

NRCS Plant Materials Web Site Traffic Analysis

www.plant-materials.nrcs.usda.gov

Report Range: 03/13/2002 00:00:00 - 03/31/2002 23:59:59

Prepared By:

NRCS USDA

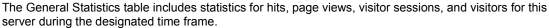
on 06/13/02, 8:57:38

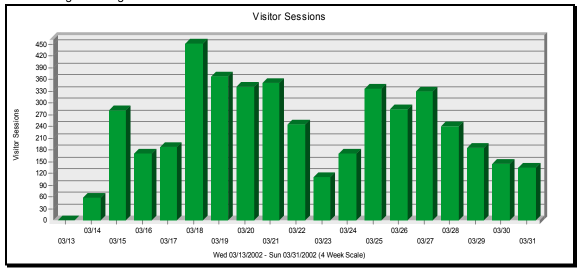
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General Statistics





Statistics - Repor	t Range: 03/13/2002 00:00:00 - 03/31/2002 23	:59:59
Hits	Entire Site (Successful)	55,654
	Average Per Day	2,929
	Home Page	98
Page Views	Page Views (Impressions)	15,730
	Average Per Day	827
	Document Views	13,970
Visitor Sessions	Visitor Sessions	4,400
	Average Per Day	231
	Average Visitor Session Length	00:07:59
	International Visitor Sessions	5.47%
	Visitor Sessions of Unknown Origin	31.65%
	Visitor Sessions from United States	62.86%
Visitors	Unique Visitors	2,709
	Visitors Who Visited Once	2,177
	Visitors Who Visited More Than Once	532

General Statistics - Help Card

The Statistics table shows the date and time the report was generated. All dates and times refer to the location of the system running the analysis.

Timeframe - Beginning date and time of the log file.

Hits - A count of successful hits for the document not including the supporting graphic files on the page. Files considered web pages are those with the following extensions: .htm, .html, .asp, and a few others. These are defined by the File Types tab in the Options window.

The total number of hits - A count of all successful hits including HTML pages, pictures, forms, scripts, and downloaded files.

Tip: Visit http://www.webtrends.com/support/hits_views_sessions.htm for a detailed explanation of pages and visitor sessions.

Hits: Entire Site (Successful) - A count of hits that had a "success" status code.

Hits: Average Per Day - Number of Successful Hits divided by the total number of days in the log.

Hits: Home Page - Number of times the home page was visited. This statistic is derived from the Home

General Statistics - Help Card

Page settings in the profile.

Page Views (Impressions): Total - A count of hits to pages defined as documents or forms in the File Types tab. You can define how forms and documents are counted by modifying the Document Extensions and File Types settings. The supporting graphics on pages are not counted.

Page Views: Average Per Day - Number of page views (impressions) divided by the total number of days in the log.

Page Views: Document Views - A count of hits to pages that are considered documents as defined by the File Types tab in the Options window. This does not include files that have been defined as forms.

Visitor Sessions: Total - A count of the visitor sessions to your site. The length of a visitor session is defined in the General tab in the Options window.

Average Number of Visitor Sessions Per Day -Number of visitor sessions divided by the total number of days in the log.

Average Visitor Session Length -Average of non-zero length visitor sessions in the log.

Visitor Session for International, Unknown, and the United States summarize the origin of visitors in percentages of hits. Geographic location is logged in the User Domain field. How it is reported is determined by the Domains tab in the Options window.

Visitors - A count of unique IPs for the period of the report, whether or not they were authenticated using domain names or cookies.

Visitors: Unique Visitors - Unique visitors are counted using the visitor's IP address, domain name, or cookie. Persistent cookies are defined in Cookies tab in the Options window. Cookies give the most accurate count.

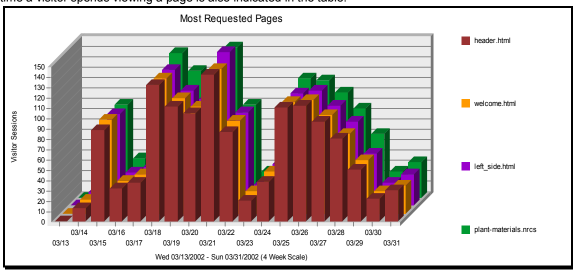
Visitors: Visitors Who Visited Once - A count of visitor sessions that occurred only once throughout the log file.

Visitors: Visitors Who Visited More Than Once - The count of visitor sessions that appeared more than once in the log file. By default a visitor session is 30 minutes.

The General Stats table gives a general overview of the Web site's performance and your visitor's behavior, helping you quickly assess areas to address. It can determine the report chapters to focus on for valuable site enhancement statistics.

Most Requested Pages

This section identifies the most popular web site pages and how often they were accessed. The average time a visitor spends viewing a page is also indicated in the table.



Mos	t Requested Pages				
	Pages	Views	% of Total Views	Visitor Sessions	Avg. Time Viewed
1	Plant Materials Program http://plant-materials.nrcs.usda.gov/	1,716	12.28%	1,401	00:00:12
2	Plant Materials Program http://plant- materials.nrcs.usda.gov/left_side.html	1,496	10.7%	1,316	00:00:23
3	Plant Materials Program http://plant- materials.nrcs.usda.gov/welcome.html	1,544	11.05%	1,311	00:00:53
4	Plant Materials Program http://plant- materials.nrcs.usda.gov/header.html	1,499	10.73%	1,309	00:00:13
5	http://Plant- Materials.nrcs.usda.gov/pmcs.html	278	1.98%	243	00:00:55
6	http://Plant- Materials.nrcs.usda.gov/id_guides/woodies/ woodies.html	173	1.23%	163	00:05:45
7	http://plant- materials.nrcs.usda.gov/seeding.html	151	1.08%	144	00:01:43
8	Untitled Document http://plant- materials.nrcs.usda.gov/plant_sources.html	160	1.14%	141	00:00:57
9	Publications http://Plant- Materials.nrcs.usda.gov/pubs/publications.ht ml	140	1%	119	00:00:39
10	Related Websites http://plant- materials.nrcs.usda.gov/websites/links.html	141	1%	119	00:00:45
11	http://plant-	114	0.81%	103	00:05:32

Mos	t Requested Pages				
	Pages	Views	% of Total Views	Visitor Sessions	Avg. Time Viewed
	materials.nrcs.usda.gov/id_guides/herbaceo us/herbaceous.html				
12	http://Plant- Materials.nrcs.usda.gov/id_guides/plantid.ht	112	0.8%	103	00:00:34
13	Plant Materials Program Program Information http://plant-	102	0.73%	94	00:02:09
14	materials.nrcs.usda.gov/program_info.html Plant Materials Program http://www.plant-materials.nrcs.usda.gov/	98	0.7%	86	00:00:04
15	http://plant- materials.nrcs.usda.gov/seedpro.html	84	0.6%	81	00:01:16
16	Aberdeen Plant Materials Center http://plant-materials.nrcs.usda.gov/idpmc/	123	0.88%	77	00:01:07
17	Wildfire Restoration: Seeding and Planting http://plant- materials.nrcs.usda.gov/pubs/wildfire.html	78	0.55%	77	00:03:34
18	Plant Materials Program http://www.plant- materials.nrcs.usda.gov/header.html	87	0.62%	74	00:00:05
19	Plant Materials Program http://www.plant- materials.nrcs.usda.gov/left_side.html	82	0.58%	72	00:00:37
20	Plant Materials Program http://www.plant- materials.nrcs.usda.gov/welcome.html	80	0.57%	70	00:02:40
21	Aberdeen Plant Materials Center http://plant- materials.nrcs.usda.gov/idpmc/left_side.html	69	0.49%	65	00:00:29
22	Plant Materials Program Releases http://plant- materials.nrcs.usda.gov/releases.html	72	0.51%	64	00:01:42
23	Aberdeen Plant Materials Center http://plant- materials.nrcs.usda.gov/idpmc/header.html	68	0.48%	63	00:00:16
24	Sources of Seed and Plants http://plant- materials.nrcs.usda.gov/sources/bioeng.html	61	0.43%	61	00:04:24
25	Aberdeen Plant Materials Center http://plant- materials.nrcs.usda.gov/idpmc/welcome.html	65	0.46%	61	00:00:20
26	Rose Lake Plant Materials Center http://plant-materials.nrcs.usda.gov/mipmc/	67	0.47%	58	00:01:00
27	Bridger Plant Materials Center http://plant-materials.nrcs.usda.gov/mtpmc/	74	0.52%	51	00:03:14
28	Rose Lake Plant Materials Center http://plant- materials.nrcs.usda.gov/mipmc/welcome.htm l	52	0.37%	51	00:01:25
29	Rose Lake Plant Materials Center http://plant- materials.nrcs.usda.gov/mipmc/left_side.html	52	0.37%	50	00:01:16
30	http://plant-	53	0.37%	50	00:01:27

Mos	t Requested Pages				
	Pages	Views	% of Total Views	Visitor Sessions	Avg. Time Viewed
	materials.nrcs.usda.gov/biorip.html				
31	Plant Materials Program IntraNet http://plant- materials.nrcs.usda.gov/intranet/intranet.html	55	0.39%	49	00:00:55
32	Rose Lake Plant Materials Center	52	0.37%	48	00:00:43
52	http://plant- materials.nrcs.usda.gov/mipmc/header.html	32	0.57 70	40	00.00.40
33	Elsberry Plant Materials Center http://Plant-Materials.nrcs.usda.gov/mopmc/	62	0.44%	44	00:01:46
34	Big Flats Plant Materials Center http://plant-materials.nrcs.usda.gov/nypmc/	63	0.45%	43	00:00:47
35	Directory of Wetland Plant Vendors in the United States http://plant- materials.nrcs.usda.gov/pubs/wetlandvendors.html	47	0.33%	42	00:03:54
36	Bismarck Plant Materials Center http://Plant-Materials.nrcs.usda.gov/ndpmc/	51	0.36%	38	00:01:03
37	http://plant- materials.nrcs.usda.gov/idpmc/idpmc.html	42	0.3%	37	00:03:02
38	Bridger Plant Materials Center http://plant- materials.nrcs.usda.gov/mtpmc/left_side.htm	36	0.25%	36	00:00:25
39	Manhattan Plant Materials Center http://plant-materials.nrcs.usda.gov/kspmc/	53	0.37%	36	00:01:35
40	Bridger Plant Materials Center http://plant- materials.nrcs.usda.gov/mtpmc/welcome.ht ml	36	0.25%	36	00:00:23
41	http://plant- materials.nrcs.usda.gov/references.html	36	0.25%	35	00:01:05
42	Bridger Plant Materials Center http://plant- materials.nrcs.usda.gov/mtpmc/header.html	36	0.25%	35	00:00:09
43	Bismarck Plant Materials Center http://plant- materials.nrcs.usda.gov/ndpmc/welcome.ht ml	36	0.25%	35	00:00:24
44	Related Web Sites: An A to Z Listing of Sites by Site Title http://plant- materials.nrcs.usda.gov/websites/alltitle.html	34	0.24%	34	00:02:09
45	http://plant- materials.nrcs.usda.gov/idpmc/irwpdp.html	36	0.25%	34	00:04:04
46	Bismarck Plant Materials Center http://plant- materials.nrcs.usda.gov/ndpmc/left_side.htm I	35	0.25%	34	00:00:24
47	Bismarck Plant Materials Center http://plant- materials.nrcs.usda.gov/ndpmc/header.html	34	0.24%	33	00:00:16
48	Elsberry Plant Materials Center http://Plant- Materials.nrcs.usda.gov/mopmc/left_side.ht	35	0.25%	33	00:00:26

Mos	t Requested Pages				
	Pages	Views	% of Total Views	Visitor Sessions	Avg. Time Viewed
	ml				
49	National Plant Materials Center http://plant-materials.nrcs.usda.gov/mdpmc/	46	0.32%	33	00:01:01
50	Elsberry Plant Materials Center http://Plant- Materials.nrcs.usda.gov/mopmc/welcome.ht ml	35	0.25%	33	00:00:37
Subto	otal For the Page Views Above	9,751	69.79%	N/A	N/A
Total	For the Log File	13,970	100%	N/A	N/A

Most Requested Pages - Help Card

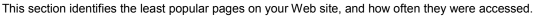
This section identifies the most popular pages on the site. The number of views includes only the successful hits for the page itself. It does not include any hits for graphics, audio or video files. The percentage of total views is the percentage of hits for that page compared to all other page types.

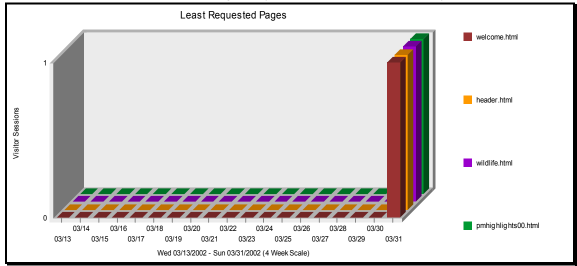
Tip: The types of files included in this table can be configured using the File Types tab in the Options dialog box.

Tip: You can list all pages on the site by selecting a number of elements higher than the number of pages on the site.

Most likely these pages are requested the most because of their content and design. Based on the theory that the most requested pages have effectively attracted visitors, you can use similar elements and approaches to improve the less popular pages. Consider the average view times to determine which content holds visitor's attention.

Least Requested Pages





Leas	t Requested Pages			
	Pages	Views	% of Total	Visitor
			Views	Sessions
1	Untitled Document	1	0%	1
	http://plant-			
	materials.nrcs.usda.gov/current/pmhighlights00.html			
2	Wildlife Habitat Publications	1	0%	1
	http://www.plant-			
	materials.nrcs.usda.gov/pubs/wildlife.html			
3	Jimmy Carter Plant Materials Center	1	0%	1
	http://www.plant-			
	materials.nrcs.usda.gov/gapmc/header.html			
4	limmy Carter Plant Materials Center	1	0%	1
	http://www.plant-			
	materials.nrcs.usda.gov/gapmc/welcome.html			
5	Jimmy Carter Plant Materials Center	1	0%	1
	http://www.plant-			
	materials.nrcs.usda.gov/gapmc/left_side.html			
6	Jimmy Carter Plant Materials Center	1	0%	1
	http://www.plant-materials.nrcs.usda.gov/gapmc/			
7	Cape May Plant Materials Center	1	0%	1
	http://www.plant-			
	materials.nrcs.usda.gov/njpmc/welcome.html			
8	Cape May Plant Materials Center	1	0%	1
	http://www.plant-			
	materials.nrcs.usda.gov/njpmc/left_side.html			
9	Cape May Plant Materials Center	1	0%	1
	http://www.plant-			
	materials.nrcs.usda.gov/njpmc/header.html			
10	Cape May Plant Materials Center	1	0%	1
	http://www.plant-materials.nrcs.usda.gov/njpmc/			
11	General Reference and Miscellaneous Publications	1	0%	1
	http://www.plant-			
	materials.nrcs.usda.gov/pubs/genreference.html			

Leas	t Requested Pages			
	Pages	Views	% of Total Views	Visitor Sessions
12	Untitled Document http://Plant- Materials.nrcs.usda.gov/wapmc/undercon.html	1	0%	1
13	http://www.plant- materials.nrcs.usda.gov/mdpmc/mdpmc.html	1	0%	1
14	Untitled Document http://www.plant- materials.nrcs.usda.gov/mdpmc/undercon.html	1	0%	1
15	Untitled Document http://www.plant- materials.nrcs.usda.gov/mdpmc/releases.html	1	0%	1
16	Untitled Document http://www.plant- materials.nrcs.usda.gov/mdpmc/about.html	1	0%	1
17	National Plant Materials Center http://www.plant- materials.nrcs.usda.gov/mdpmc/header.html	1	0%	1
18	National Plant Materials Center http://www.plant- materials.nrcs.usda.gov/mdpmc/left_side.html	1	0%	1
19	National Plant Materials Center http://www.plant-materials.nrcs.usda.gov/mdpmc/	1	0%	1
20	National Plant Materials Center http://www.plant- materials.nrcs.usda.gov/mdpmc/welcome.html	1	0%	1

Least Requested Pages - Help Card

This section identifies the least popular pages on your Web site. The number of views only includes the successful hits for the page itself. It does not include any hits for graphics. The percentage of total views is the percentage of hits for that page compared to all other pages.

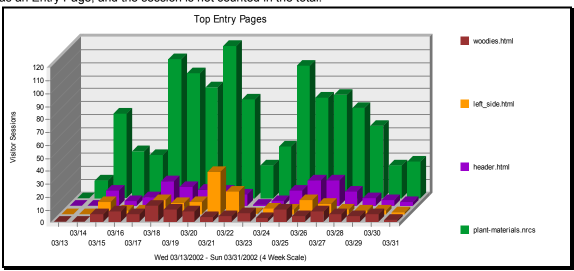
Tip: The types of files included in this table can be configured using the File Types tab in the Options dialog box.

Tip: You can list all pages on the site by setting the number of elements to a number higher than the number of pages on the site.

There are many reasons that these pages are requested the least. Consider the content and the navigational tools or descriptions available to guide visitors to them. How do these pages differ from those that are most requested? Do the average view times indicate visitors are not attracted long enough to convey your message? This table may indicate areas on your site that may need attention.

Top Entry Pages

This section identifies the first page viewed when a visitor visits this site. This is most likely your home page but, in some cases, it may also be specific URLs that visitors enter to access a particular page directly. The percentages refer to the total number of visitor sessions that started with a valid Document Type. If the session started on a document with a different type (such as a graphic or sound file), the file is not counted as an Entry Page, and the session is not counted in the total.



Top	Entry Pages		
	File	% of Total	Visitor
			Sessions
1	Plant Materials Program	41.06%	1,145
	http://plant-materials.nrcs.usda.gov/		
2	Plant Materials Program	6.2%	173
	http://plant-materials.nrcs.usda.gov/header.html		
3	Plant Materials Program	4.94%	138
	http://plant-materials.nrcs.usda.gov/left_side.html		
4	http://plant-materials.nrcs.usda.gov/id_guides/woodies/woodies.html	4.01%	112
5	Plant Materials Program	3.33%	93
	http://plant-materials.nrcs.usda.gov/welcome.html		
6	Plant Materials Program	2.43%	68
	http://www.plant-materials.nrcs.usda.gov/		
7	http://plant-	1.61%	45
	materials.nrcs.usda.gov/id_guides/herbaceous/herbaceous.html		
8	Aberdeen Plant Materials Center	1.43%	40
	http://plant-materials.nrcs.usda.gov/idpmc/		
9	Sources of Seed and Plants	1.39%	39
	http://plant-materials.nrcs.usda.gov/sources/bioeng.html		
10	http://Plant-Materials.nrcs.usda.gov/pmcs.html	1%	28
11	Related Web Sites: An A to Z Listing of Sites by Site Title	0.93%	26
	http://plant-materials.nrcs.usda.gov/websites/alltitle.html		
12	Plant Materials Program	0.68%	19
	http://www.plant-materials.nrcs.usda.gov/header.html		
13	Bridger Plant Materials Center	0.64%	18
	http://plant-materials.nrcs.usda.gov/mtpmc/		
14	Booneville Plant Materials Center	0.64%	18
	http://plant-materials.nrcs.usda.gov/arpmc/		
15	Related Web Sites: An A to Z Listing of Sites by Site URL	0.53%	15

Top	Entry Pages		
	File	% of Total	Visitor Sessions
	http://plant-materials.nrcs.usda.gov/websites/allurl.html		
16	Rose Lake Plant Materials Center	0.53%	15
	http://plant-materials.nrcs.usda.gov/mipmc/		
17	Big Flats Plant Materials Center	0.46%	13
	http://plant-materials.nrcs.usda.gov/nypmc/		
18	Bismarck Plant Materials Center	0.46%	13
	http://Plant-Materials.nrcs.usda.gov/ndpmc/		
19	National Plant Materials Center	0.43%	12
	http://plant-materials.nrcs.usda.gov/mdpmc/		
20	Publications	0.43%	12
	http://plant-materials.nrcs.usda.gov/pubs/publications.html		
Total	For the Pages Above	73.24%	2,042

Top Entry Pages - Help Card

This section identifies the pages visitors first saw when they entered this site. This is most likely your home page but, in some cases, it may also be specific URLs that visitors enter to access a particular page directly. For example, if a visitor enters http://www.WebTrends.com/WT-QA.HTM, he/she entered at the WT-QA.HTM page.

Percentages refer to the total number of visitor sessions that started with a valid Document Type. If a session started on a document with a different type (such as a graphic or sound file), the file would not be counted as an Entry Page, and the session is not included in the total. Such sessions are often the product of other sites referencing a specific downloadable file or graphic for example on your site. In such cases, a session may have a single hit to a non-document type file, and will not be counted for the percentage calculations.

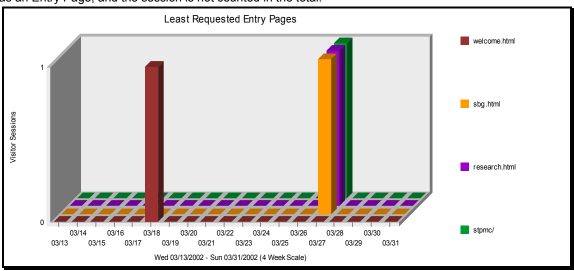
Also, web servers do not always log hits in perfect chronological order. For example, a hit to a GIF file can appear in the log before the hit to the HTML page that refers to this GIF.

Tip: Consider using the Entry Page filter to include or exclude entire visitor sessions based upon the first page a visitor viewed.

This statistic can indicate how you might want to optimize the architecture of your site based on where visitors are entering. You can also determine which external links to your site are most effective. Consider updating meta-tags and links.

Least Requested Entry Pages

This section identifies the first page viewed when a visitor visits this site. This is most likely your home page but, in some cases, it may also be specific URLs that visitors enter to access a particular page directly. The percentages refer to the total number of visitor sessions that started with a valid Document Type. If the session started on a document with a different type (such as a graphic or sound file), the file is not counted as an Entry Page, and the session is not counted in the total.



Leas	t Requested Entry Pages		
	File	% of Total	Visitor Sessions
1	Kika de la Garza Plant Materials Center	0.03%	1
	http://plant-materials.nrcs.usda.gov/stpmc/		
2	Untitled Document	0.03%	1
	http://plant-materials.nrcs.usda.gov/azpmc/research.html		
3	http://plant-materials.nrcs.usda.gov/idpmc/sbg.html	0.03%	1
4	Lockeford Plant Materials Center	0.03%	1
	http://plant-materials.nrcs.usda.gov/capmc/welcome.html		
5	http://plant-materials.nrcs.usda.gov/usage.html	0.03%	1
6	http://www.plant-materials.nrcs.usda.gov/_vti_bin/_vti_aut/author.dll	0.03%	1
7	http://www.plant-	0.03%	1
	materials.nrcs.usda.gov/_vti_bin/_vti_adm/fpadmdll.dll		
8	Plant Identification Publications	0.03%	1
	http://plant-materials.nrcs.usda.gov/pubs/identification.html		
9	Untitled Document	0.03%	1
	http://plant-materials.nrcs.usda.gov/mspmc/research.html		
10	http://plant-materials.nrcs.usda.gov/wapmc/wapmc.html	0.03%	1
11	Untitled Document	0.03%	1
	http://plant-materials.nrcs.usda.gov/mipmc/staff.html		
12	Related Web Sites: Forestry	0.03%	1
	http://plant-materials.nrcs.usda.gov/websites/for.html		
13	Upper Colorado Environmental Plant Center	0.03%	1
	http://plant-materials.nrcs.usda.gov/copmc/header.html		
14	Untitled Document	0.03%	1
	http://plant-materials.nrcs.usda.gov/stpmc/staff.html		
15	Untitled Document	0.03%	1
	http://plant-materials.nrcs.usda.gov/stpmc/undercon.html		
16	Untitled Document	0.03%	1

Leas	t Requested Entry Pages		
	File	% of Total	Visitor Sessions
	http://plant-materials.nrcs.usda.gov/etpmc/releases.html		
17	Untitled Document http://plant-materials.nrcs.usda.gov/mdpmc/undercon.html	0.03%	1
18	Untitled Document http://plant-materials.nrcs.usda.gov/nypmc/about.html	0.03%	1
19	Kika de la Garza Plant Materials Center http://plant-materials.nrcs.usda.gov/stpmc/left_side.html	0.03%	1
20	Related Web Sites: Educational and Reference Sites http://plant-materials.nrcs.usda.gov/websites/edu.html	0.03%	1
Total	For the Pages Above	0.71%	20

Least Requested Entry Pages - Help Card

This section identifies the pages visitors first saw when they entered this site. This is most likely your home page but, in some cases, it may also be specific URLs that visitors enter to access a particular page directly. For example, if a visitor enters http://www.WebTrends.com/WT-QA.HTM, he/she entered at the WT-QA.HTM page.

Percentages refer to the total number of visitor sessions that started with a valid Document Type. If a session started on a document with a different type (such as a graphic or sound file), the file would not be counted as an Entry Page, and the session is not included in the total. Such sessions are often the product of other sites referencing a specific downloadable file or graphic for example on your site. In such cases, a session may have a single hit to a non-document type file, and will not be counted for the percentage calculations.

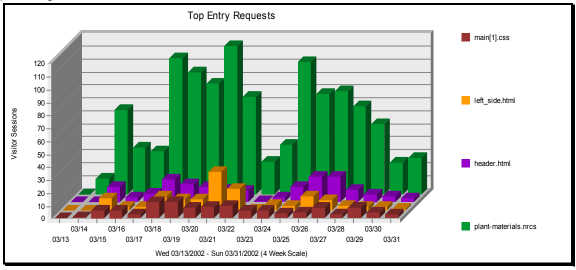
Also, web servers do not always log hits in perfect chronological order. For example, a hit to a GIF file can appear in the log before the hit to the HTML page that refers to this GIF.

Tip: Consider using the Entry Page filter to include or exclude entire visitor sessions based upon the first page a visitor viewed.

This statistic can indicate how you might want to optimize the architecture of your site based on where visitors are entering. You can also determine which external links to your site are least effective. Consider updating meta-tags and links.

Top Entry Requests

This section identifies the first hit from a visitor visiting this site. This is most likely the home page but, in some cases, it may also be specific URLs that visitors enter to access a particular file directly. The percentages refer to the total number of visitor sessions.



Top	Entry Requests		
-	File	% of Total	Visitor
			Sessions
1	Plant Materials Program	25.72%	1,132
	http://plant-materials.nrcs.usda.gov/		
2	Plant Materials Program	3.79%	167
	http://plant-materials.nrcs.usda.gov/header.html		
3	Plant Materials Program	3.02%	133
	http://plant-materials.nrcs.usda.gov/left_side.html		
4	http://plant-materials.nrcs.usda.gov/main[1].css	2.65%	117
5	http://plant-materials.nrcs.usda.gov/images/dot.gif	2.65%	117
6	http://plant-materials.nrcs.usda.gov/id_guides/woodies/woodies.html	2.29%	101
7	Plant Materials Program	2.06%	91
	http://plant-materials.nrcs.usda.gov/welcome.html		
8	Plant Materials Program	1.54%	68
	http://www.plant-materials.nrcs.usda.gov/		
9	http://plant-materials.nrcs.usda.gov/pubs/azpmsarseedlist0501.pdf	1.13%	50
10	http://plant-materials.nrcs.usda.gov/images/fire_image2_tn.jpg	1.06%	47
11	http://plant-materials.nrcs.usda.gov/images/montage.jpg	1%	44
12	http://plant-materials.nrcs.usda.gov/images/logo_a.gif	0.93%	41
13	http://plant-materials.nrcs.usda.gov/images/border.jpg	0.93%	41
14	Aberdeen Plant Materials Center	0.9%	40
	http://plant-materials.nrcs.usda.gov/idpmc/		
15	http://plant-materials.nrcs.usda.gov/images/fire_image2_tnon.jpg	0.9%	40
16	http://plant-materials.nrcs.usda.gov/images/top_side.jpg	0.88%	39
17	http://plant-	0.84%	37
	materials.nrcs.usda.gov/id_guides/herbaceous/herbaceous.html		
18	http://plant-materials.nrcs.usda.gov/images/info.gif	0.81%	36
19	http://plant-materials.nrcs.usda.gov/images/pmp_logo.jpg	0.79%	35
20	http://plant-materials.nrcs.usda.gov/images/approved_sm.gif	0.75%	33
Total	For the Requests Above	54.75%	2,409

Top Entry Requests - Help Card

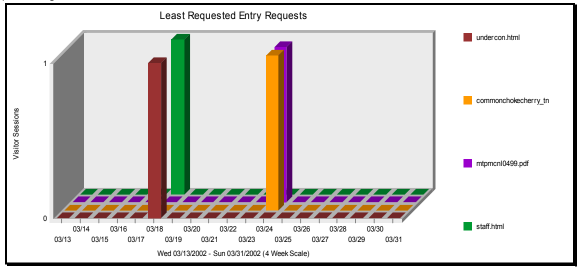
This section identifies the first hit from visitors coming to this site. This is most likely the home page but, in some cases, it may also be specific URLs entered to access a particular file directly. For example, if a visitors enters http://www.WebTrends.com/WT-QA.HTM, he/she enters at the WT-QA.HTM page. The percentages refer to the total number of visitor sessions.

Tip: Consider using the Entry Page filter to include or exclude entire visitor sessions based upon the first page a visitor viewed.

Consider what is catching the attention of visitors most quickly and effectively.

Least Requested Entry Requests

This section identifies the first hit from a visitor visiting this site. This is most likely the home page but, in some cases, it may also be specific URLs that visitors enter to access a particular file directly. The percentages refer to the total number of visitor sessions.



Leas	t Requested Entry Requests		
	File	% of Total	Visitor Sessions
1	Untitled Document http://plant-materials.nrcs.usda.gov/arpmc/staff.html	0.02%	1
2	http://plant-materials.nrcs.usda.gov/pubs/mtpmcnl0499.pdf	0.02%	1
3	http://www.plant- materials.nrcs.usda.gov/id_guides/woodies/images/commonchokeche rry_tn.jpg	0.02%	1
4	Untitled Document http://plant-materials.nrcs.usda.gov/ndpmc/undercon.html	0.02%	1
5	http://www.plant-materials.nrcs.usda.gov/_vti_bin/_vti_aut/author.dll	0.02%	1
6	http://www.plant-materials.nrcs.usda.gov/_vti_bin/_vti_adm/fpadmdll.dll	0.02%	1
7	http://plant-materials.nrcs.usda.gov/pubs/flpmcprbvpr98.pdf	0.02%	1
8	http://plant-materials.nrcs.usda.gov/pubs/idpmcprcrater96.pdf	0.02%	1
9	http://plant-materials.nrcs.usda.gov/pubs/ndpmcabsrm97.pdf	0.02%	1
10	Untitled Document http://plant-materials.nrcs.usda.gov/kspmc/staff.html	0.02%	1
11	http://plant- materials.nrcs.usda.gov/id_guides/woodies/images/redosierdogwood_ tn.jpg	0.02%	1
12	http://plant-materials.nrcs.usda.gov/pubs/idpmcpr96july.pdf	0.02%	1
13	http://plant-materials.nrcs.usda.gov/images/jan2001_01.jpg	0.02%	1
14	Untitled Document http://plant-materials.nrcs.usda.gov/kspmc/undercon.html	0.02%	1
15	http://plant-materials.nrcs.usda.gov/pubs/mtpmcsy94rng.pdf	0.02%	1
16	http://plant-materials.nrcs.usda.gov/kspmc/images/sitephoto.gif	0.02%	1
17	Untitled Document http://plant-materials.nrcs.usda.gov/kspmc/about.html	0.02%	1
18	http://plant-materials.nrcs.usda.gov/pubs/txpmcra2000.pdf	0.02%	1
19	http://plant-materials.nrcs.usda.gov/pubs/flpmcbrgullyst.pdf	0.02%	1

Leas	t Requested Entry Requests		
	File	% of Total	Visitor
			Sessions
20	http://plant-materials.nrcs.usda.gov/mopmc/images/map_sm.jpg	0.02%	1
Total	For the Requests Above	0.45%	20

Least Requested Entry Requests - Help Card

This section identifies the first hit from visitors coming to this site. This is most likely the home page but, in some cases, it may also be specific URLs entered to access a particular file directly. For example, if a visitors enters http://www.WebTrends.com/WT-QA.HTM, he/she enters at the WT-QA.HTM page. The percentages refer to the total number of visitor sessions.

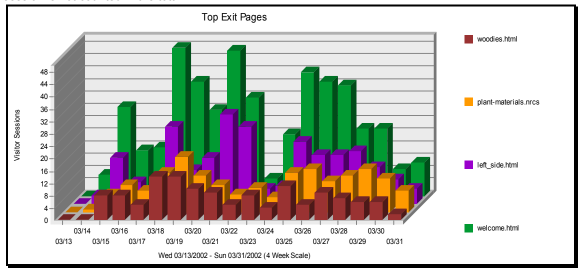
Tip: Consider using the Entry Page filter to include or exclude entire visitor sessions based upon the first page a visitor viewed.



Consider what isn't catching the attention of visitors very quickly or effectively.

Top Exit Pages

This section identifies the pages visitors were on when they left the site. The percentages refer to the total number of visitor sessions that started with a valid Document Type. If the session started on a document with a different type (such as a graphic or sound file), the file is not counted as an Exit Page, and the session is not counted in the total.



Top	Exit Pages		
•	Pages	% of Total	Visitor Sessions
1	Plant Materials Program http://plant-materials.nrcs.usda.gov/welcome.html	16.57%	462
2	Plant Materials Program http://plant-materials.nrcs.usda.gov/left_side.html	8.6%	240
3	Plant Materials Program http://plant-materials.nrcs.usda.gov/	6.27%	175
4	http://Plant-Materials.nrcs.usda.gov/id_guides/woodies/woodies.html	4.69%	131
5	Plant Materials Program http://plant-materials.nrcs.usda.gov/header.html	3.8%	106
6	http://plant-materials.nrcs.usda.gov/seeding.html	2.36%	66
7	http://plant- materials.nrcs.usda.gov/id_guides/herbaceous/herbaceous.html	2.15%	60
8	Untitled Document http://plant-materials.nrcs.usda.gov/plant_sources.html	1.86%	52
9	http://Plant-Materials.nrcs.usda.gov/pmcs.html	1.64%	46
10	Sources of Seed and Plants http://plant-materials.nrcs.usda.gov/sources/bioeng.html	1.5%	42
11	http://plant-materials.nrcs.usda.gov/seedpro.html	1.43%	40
12	Wildfire Restoration: Seeding and Planting http://plant-materials.nrcs.usda.gov/pubs/wildfire.html	1.29%	36
13	Plant Materials Program http://www.plant-materials.nrcs.usda.gov/welcome.html	1%	28
14	Related Web Sites: An A to Z Listing of Sites by Site Title http://plant-materials.nrcs.usda.gov/websites/alltitle.html	0.96%	27
15	Plant Materials Program http://www.plant-materials.nrcs.usda.gov/	0.89%	25
16	Plant Materials Program Program Information http://plant-materials.nrcs.usda.gov/program_info.html	0.89%	25

Top	Exit Pages		
	Pages	% of Total	Visitor
			Sessions
17	Directory of Wetland Plant Vendors in the United States	0.82%	23
	http://plant-materials.nrcs.usda.gov/pubs/wetlandvendors.html		
18	Plant Materials Program Releases	0.71%	20
	http://plant-materials.nrcs.usda.gov/releases.html		
19	Publications	0.68%	19
	http://Plant-Materials.nrcs.usda.gov/pubs/publications.html		
20	http://plant-materials.nrcs.usda.gov/idpmc/irwpdp.html	0.64%	18
Total	For the Pages Above (only sessions starting on a valid document	58.85%	1,641
type a	re included)		

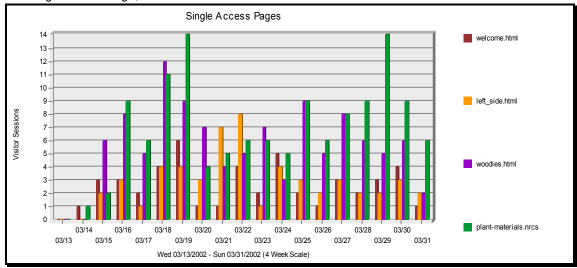
Top Exit Pages - Help Card

This section identifies the pages visitors were on when they left the site. These percentages refer to the total number of visitor sessions that started with a valid Document Type. If the session started on a document with a different type (such as a graphic or sound file), the file is not counted as an Exit Page, and the session is not counted in the total. Such sessions are often the product of other sites referencing a specific downloadable file or graphic for example on the site. In such cases, a session may have a single hit to a non-document type file, and will not be counted for the percentage calculations.

Use this statistic to determine your visitors' satisfaction with their visits. Visitors may have left this page once they found what they were looking for, or they have lost interest or determined the content didn't apply, or for many other reasons. For example, if your top exit page is your home page, this may be an indication that you need a better approach.

Single Access Pages

This section identifies the pages on the site that visitors access and exit without viewing any other page. The percentages refer to the total number of visitor sessions that started with a valid Document Type. If the session started on a document with a different type (such as a graphic or sound file), the file is not counted as a Single Access Page, and the session is not counted in the total



Sing	le Access Pages		
J	Pages	% of Total	Visitor Sessions
1	Plant Materials Program	12.03%	130
	http://plant-materials.nrcs.usda.gov/		
2	http://Plant-Materials.nrcs.usda.gov/id_guides/woodies/woodies.html	9.9%	107
3	Plant Materials Program	5%	54
	http://plant-materials.nrcs.usda.gov/left_side.html		
4	Plant Materials Program	4.44%	48
	http://plant-materials.nrcs.usda.gov/welcome.html		
5	Plant Materials Program	4.16%	45
	http://plant-materials.nrcs.usda.gov/header.html		
6	http://plant-	3.98%	43
	materials.nrcs.usda.gov/id_guides/herbaceous/herbaceous.html		
7	Sources of Seed and Plants	3.51%	38
	http://plant-materials.nrcs.usda.gov/sources/bioeng.html		
8	Related Web Sites: An A to Z Listing of Sites by Site Title	2.31%	25
	http://plant-materials.nrcs.usda.gov/websites/alltitle.html		
9	Plant Materials Program	1.85%	20
	http://www.plant-materials.nrcs.usda.gov/		
10	Related Web Sites: An A to Z Listing of Sites by Site URL	1.38%	15
	http://plant-materials.nrcs.usda.gov/websites/allurl.html		
11	http://Plant-Materials.nrcs.usda.gov/pmcs.html	1.29%	14
12	Untitled Document	0.92%	10
	http://plant-materials.nrcs.usda.gov/gapmc/releases.html		
13	Plant Materials Program	0.74%	8
	http://www.plant-materials.nrcs.usda.gov/header.html		
14	Untitled Document	0.74%	8
	http://plant-materials.nrcs.usda.gov/plant_sources.html		
15	http://plant-materials.nrcs.usda.gov/seeding.html	0.74%	8
16	Untitled Document	0.74%	8

Sing	Single Access Pages				
	Pages	% of Total	Visitor Sessions		
	http://plant-materials.nrcs.usda.gov/kspmc/releases.html				
17	Untitled Document	0.74%	8		
	http://plant-materials.nrcs.usda.gov/txpmc/releases.html				
18	Wildfire Restoration: Seeding and Planting	0.74%	8		
	http://plant-materials.nrcs.usda.gov/pubs/wildfire.html				
19	http://plant-materials.nrcs.usda.gov/njpmc/njpmc.html	0.74%	8		
20	http://plant-materials.nrcs.usda.gov/mipmc/mipmc.html	0.74%	8		
Total	For the Pages Above	56.75%	613		

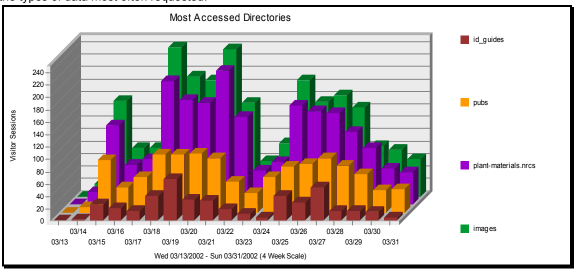
Single Access Pages - Help Card

This section identifies the pages on the site that visitors access and exit without viewing any other page. This demonstrates where visitors enter and leave immediately. These percentages refer to the total number of visitor sessions that started with a valid Document Type. If the session started on a document with a different type (such as a graphic or sound file), the file is not counted as a Single Access Page, and the session is not included in the total.

This information can be helpful when considering the design of the site with respect to the type of visitors. Consider how well these pages convey your message. Do they need improvement to extend visitor sessions, or is it possible that are you attracting the wrong visitors with references to your site?

Most Accessed Directories

This section analyzes accesses to the directories of the site. This information can be useful in determining the types of data most often requested.



Mos	t Accessed Directories					
	Path to Directory	Hits	% of Total Hits	Non Cached %	Non Cached K Xferred	Visitor Sessions
1	http://plant- materials.nrcs.usda.gov/images	19,568	35.16 %	74.2%	92,818	2,368
2	http://plant-materials.nrcs.usda.gov/	10,395	18.67 %	78.24%	35,769	2,076
3	http://plant- materials.nrcs.usda.gov/pubs	6,761	12.14 %	98.84%	1,163,656	1,170
4	http://plant- materials.nrcs.usda.gov/id_guides	6,109	10.97 %	84.03%	172,132	451
5	http://plant- materials.nrcs.usda.gov/websites	333	0.59%	88.28%	7,001	168
6	http://www.plant- materials.nrcs.usda.gov/images	1,146	2.05%	50.17%	3,951	145
7	http://www.plant- materials.nrcs.usda.gov/	546	0.98%	68.13%	1,893	144
8	http://plant- materials.nrcs.usda.gov/mipmc	542	0.97%	93.17%	3,740	144
9	http://plant- materials.nrcs.usda.gov/idpmc	802	1.44%	88.15%	9,612	131
10	http://plant- materials.nrcs.usda.gov/mtpmc	448	0.8%	98.66%	3,953	96
11	http://plant- materials.nrcs.usda.gov/nypmc	443	0.79%	87.81%	3,507	93
12	http://plant- materials.nrcs.usda.gov/mopmc	397	0.71%	93.45%	4,017	92
13	http://Plant- Materials.nrcs.usda.gov/kspmc	355	0.63%	96.05%	3,455	85
14	http://plant- materials.nrcs.usda.gov/mdpmc	333	0.59%	91.59%	2,642	78
15	http://plant-	123	0.22%	98.37%	1,222	78

Most	Accessed Directories					
	Path to Directory	Hits	% of Total Hits	Non Cached %	Non Cached K Xferred	Visitor Sessions
	materials.nrcs.usda.gov/sources					
16	http://plant- materials.nrcs.usda.gov/hipmc	174	0.31%	98.85%	1,067	73
17	http://plant- materials.nrcs.usda.gov/ndpmc	453	0.81%	85.2%	4,441	69
18	http://plant- materials.nrcs.usda.gov/intranet	164	0.29%	92.07%	10,425	66
19	http://plant- materials.nrcs.usda.gov/njpmc	265	0.47%	99.24%	2,119	64
20	http://plant- materials.nrcs.usda.gov/copmc	292	0.52%	95.89%	2,817	63

Most Accessed Directories - Help Card

This section analyzes accesses to your site's directories. The table lists the most accessed directories in decreasing order of the number of hits. Non-Cached % represents the percentage of hits that were not already in the visitor's browser cache. Use this information to determine the types of data most often requested.

Tip: To focus your report, consider using the Directory filter to include or exclude directories and subdirectories.

These trends indicate the content visitors are most interested in. Use this information to determine content areas to develop, which to focus on less, and how to arrange your content for optimal effect.

Top Paths Through Site

This section identifies the paths visitors most often follow when visiting the site. The path begins at the starting page and shows the following consecutive pages viewed.

Starting Page	h Site by Starting Page Paths from Start	% of Total	Visitor	
Starting Page	Patris from Start	% OI 10tai	Sessions	
All Entry Pages	1.Plant Materials Program	6.24%	17	
,	http://plant-materials.nrcs.usda.gov/			
	2. Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/left_side.html			
	3. Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/header.html			
	4. Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/welcome.html			
	1.Plant Materials Program	4.66%	13	
	http://plant-materials.nrcs.usda.gov/			
	1.Plant Materials Program	4.37%	12	
	http://plant-materials.nrcs.usda.gov/			
	2.Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/header.html			
	3. Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/left_side.html			
	4. Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/welcome.html			
	1.http://Plant-	3.83%	10	
	Materials.nrcs.usda.gov/id guides/woodies/woodies			
	.html			
	1.Plant Materials Program	2.61%	7	
	http://plant-materials.nrcs.usda.gov/			
	2.Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/header.html			
	3. Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/welcome.html			
	4. Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/left_side.html			
	1.Plant Materials Program	1.93%	Ę	
	http://plant-materials.nrcs.usda.gov/left_side.html			
	1.Plant Materials Program	1.72%	4	
	http://plant-materials.nrcs.usda.gov/welcome.html			
	1.Plant Materials Program	1.61%	4	
	http://plant-materials.nrcs.usda.gov/header.html			
	1.http://plant-	1.54%	4	
	materials.nrcs.usda.gov/id guides/herbaceous/herb			
	aceous.html			
	1.Plant Materials Program	1.39%	3	
	http://plant-materials.nrcs.usda.gov/	1.0070	·	
	2.Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/welcome.html			
	3.Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/header.html			
	4.Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/left_side.html			
	1.Sources of Seed and Plants	1.36%	3	
	http://plant-	1.0070	,	
	materials.nrcs.usda.gov/sources/bioeng.html			
	1.Plant Materials Program	1.04%	2	

Starting Page	h Site by Starting Page Paths from Start	% of Total	Visitor Sessions
	http://plant-materials.nrcs.usda.gov/		000010110
	2.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/left_side.html		
	3.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/header.html		
	4.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/welcome.html		
	5.http://Plant-Materials.nrcs.usda.gov/pmcs.html		
	1.Plant Materials Program	1%	2
	http://plant-materials.nrcs.usda.gov/header.html	170	_
	2.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/		
	3.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/welcome.html		
	4.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/left_side.html		
	1.Related Web Sites: An A to Z Listing of Sites	0.89%	2
	by Site Title	0.09%	_
	http://plant-		
	materials.nrcs.usda.gov/websites/alltitle.html	0.86%	
	1.Plant Materials Program	0.86%	2
	http://plant-materials.nrcs.usda.gov/		
	2.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/welcome.html		
	3.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/left_side.html		
	4.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/header.html		
	1.Plant Materials Program	0.82%	2
	http://plant-materials.nrcs.usda.gov/		
	2.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/header.html		
	3.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/left_side.html		
	4.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/welcome.html		
	5.http://Plant-Materials.nrcs.usda.gov/pmcs.html		
	1.Plant Materials Program	0.78%	2
	http://plant-materials.nrcs.usda.gov/		
	2.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/left_side.html		
	3.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/header.html		
	4. Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/welcome.html		
	5.http://plant-materials.nrcs.usda.gov/seeding.html		
	1.Plant Materials Program	0.75%	2
	http://plant-materials.nrcs.usda.gov/	0070	_
	2.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/left_side.html		
	3.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/header.html		
	4.Plant Materials Program		
	http://plant-materials.nrcs.usda.gov/welcome.html		
	5.http://Plant-		
	Materials.nrcs.usda.gov/id_guides/plantid.html		
	1.Plant Materials Program	0.71%	2

Top Paths Through Site by Starting Page				
Starting Page	Paths from Start	% of Total	Visitor	
			Sessions	
	http://plant-materials.nrcs.usda.gov/header.html			
	2.Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/			
	3.Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/left_side.html			
	4.Plant Materials Program			
	http://plant-materials.nrcs.usda.gov/welcome.html			
	1.Plant Materials Program	0.71%	20	
	http://www.plant-materials.nrcs.usda.gov/			

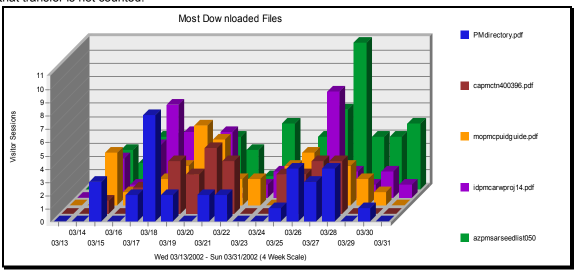
Top Paths Through Site - Help Card

This section shows you the most frequently traveled paths your visitors take when accessing the specified web pages.

Vuse this information to evaluate the design of your web site. Where do people go from theses pages? What pages are visited first? Do your visitors appear to be looking for pages that should be more accessible?

Most Downloaded Files

This section identifies the most popular file downloads for the site. If an error occurred during the transfer, that transfer is not counted.



Mos	Most Downloaded Files				
	File	No. of Downloads	% of Total Downloads	Session Downloads	
1	http://plant- materials.nrcs.usda.gov/pubs/azpmsarseedli st0501.pdf	243	3.43%	62	
2	http://Plant- Materials.nrcs.usda.gov/pubs/idpmcarwproj1 4.pdf	179	2.52%	47	
3	http://plant- materials.nrcs.usda.gov/pubs/mopmcpuidgui de.pdf	196	2.76%	40	
4	http://plant- materials.nrcs.usda.gov/pubs/capmctn40039 6.pdf	135	1.9%	34	
5	http://plant- materials.nrcs.usda.gov/PMdirectory.pdf	88	1.24%	32	
6	http://plant- materials.nrcs.usda.gov/pubs/mopmctn24.pd f	67	0.94%	30	
7	http://plant- materials.nrcs.usda.gov/pubs/mspmcpuvend 0999.pdf	149	2.1%	29	
8	http://plant- materials.nrcs.usda.gov/sources/bioeng.pdf	62	0.87%	27	
9	http://plant- materials.nrcs.usda.gov/pubs/idpmcarwproj1 2.pdf	55	0.77%	26	
10	http://plant- materials.nrcs.usda.gov/pubs/wapmctn2901 95.pdf	67	0.94%	26	
11	http://plant- materials.nrcs.usda.gov/pubs/capmctn36019	49	0.69%	24	

Most	Most Downloaded Files				
	File	No. of Downloads	% of Total Downloads	Session Downloads	
	5.pdf				
12	http://plant- materials.nrcs.usda.gov/pubs/mdpmcnlpagaf 01.pdf	53	0.74%	24	
13	http://plant- materials.nrcs.usda.gov/pubs/mdpmcpurelea ses2001.pdf	69	0.97%	24	
14	http://Plant- Materials.nrcs.usda.gov/pubs/mspmctn9503. pdf	36	0.5%	23	
15	http://plant- materials.nrcs.usda.gov/pubs/idpmctn40601. pdf	86	1.21%	23	
16	http://plant- materials.nrcs.usda.gov/pubs/idpmcarwproj1 5.pdf	68	0.96%	22	
17	http://Plant- Materials.nrcs.usda.gov/pubs/woodypocketg uide.pdf	112	1.58%	20	
18	http://plant- materials.nrcs.usda.gov/pubs/mopmcpglipyia germ.pdf	54	0.76%	19	
19	http://plant- materials.nrcs.usda.gov/npmm/NPMM3rdEd- June2000.pdf	298	4.2%	19	
20	http://plant- materials.nrcs.usda.gov/pubs/idpmctn28010 1.pdf	40	0.56%	18	
Total	For the Files Above	2,106	29.74%	N/A	

Most Downloaded Files - Help Card

This section identifies the most popular file downloads for the site. The number of downloads indicates the number of times the file was successfully downloaded whereas the number of visitor sessions indicates the number of individuals who downloaded the file. If an error occurred during the transfer, that transfer is not counted.

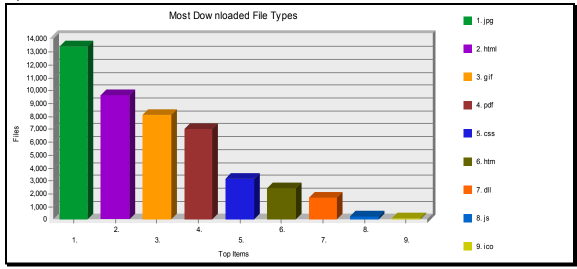
Tip: You can use the File Types tab of the Options dialog box to specify the types of files included in this computation.

Tip: To focus your report, consider using the File Filter to include or exclude files or file types.

Most downloaded file types indicates the most popular data visitors are seeking. Files that don't appear on the list, or appear low on the list, may require maintenance, such as decreasing file size, or improving link placement.

Most Downloaded File Types

This section identifies the accessed file types and the total kilobytes downloaded for each file type. Cached requests and erred hits are excluded from the totals.



Most	Most Downloaded File Types			
	File type	Files	K Bytes	
			Transferred	
1	jpg	13,444	252,455	
2	html	9,628	92,089	
3	gif	8,094	29,765	
4	pdf	7,034	1,317,635	
5	css	3,136	2,713	
6	htm	2,450	4,342	
7	dll	1,749	7,871	
8	js	237	8,570	
9	ico	75	35	
10	doc	38	1,510	
11	tif	4	1,032	
12	exe	1	5,296	
13	mdb	1	0	
Total	Files & K Bytes Transferred	45,891	1,723,309	

Most Downloaded File Types - Help Card

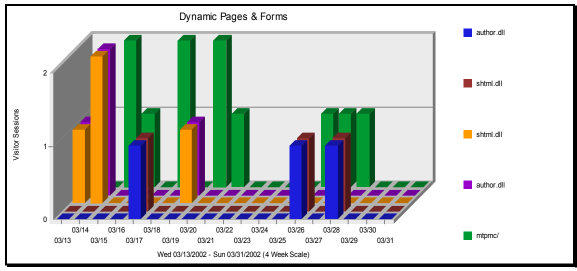
This section identifies the accessed file types and the total kilobytes downloaded for each file type. Cached requests and erred hits are excluded from the totals. The types of files downloaded are listed in decreasing order of the number of file downloads, and the number of kilobytes transferred is given for each file type.

Tip: You can use the File Types tab in the Options dialog box to specify the types of files included in this table. **Tip:** To focus your report, consider using the File filter to include or exclude files or file types.

This provides a general statistic for the type of data visitors are interested in downloading from your site. Use this to consider which download types require improvements for better conveying your message.

Dynamic Pages & Forms

This section identifies the most popular dynamic pages and forms executed by the server. WebTrends counts any line with a Post command or a Get command with a "?" as a dynamic page, and shows only successful hits.



Dyna	Dynamic Pages & Forms				
	Dynamic Pages	No. of Pages	% of Total	Visitor Sessions	
1	http://plant-materials.nrcs.usda.gov/mtpmc/	11	0.62%	11	
2	http://www.plant- materials.nrcs.usda.gov/_vti_bin/_vti_aut/aut hor.dll	1,722	97.84%	4	
3	http://www.plant- materials.nrcs.usda.gov/_vti_bin/shtml.dll	4	0.22%	4	
4	http://plant- materials.nrcs.usda.gov/_vti_bin/shtml.dll	6	0.34%	3	
5	http://plant- materials.nrcs.usda.gov/_vti_bin/_vti_aut/aut hor.dll	4	0.22%	3	
6	http://www.plant- materials.nrcs.usda.gov/_vti_bin/_vti_adm/fp admdll.dll	13	0.73%	1	

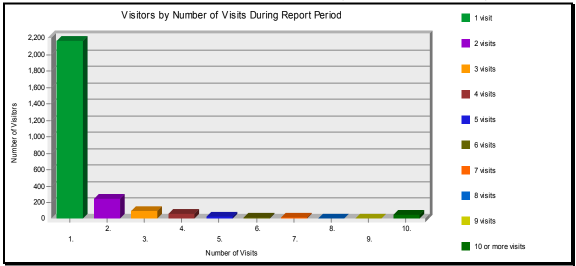
Dynamic Pages & Forms - Help Card

This section shows the dynamic pages and forms that are used the most.

If you have a dynamic site, this table can be used with the Most Requested Pages table to determine your most popular pages. In addition, you can also use this information to place ads of higher value on the most popular pages.

Visitors by Number of Visits During Report Period





Visitors by Number of Visits During Report Period				
Number of Visits	Number of Visitors	% of Total Unique Visitors		
1 visit	2177	80.36%		
2 visits	251	9.26%		
3 visits	97	3.58%		
4 visits	63	2.32%		
5 visits	23	0.84%		
6 visits	20	0.73%		
7 visits	15	0.55%		
8 visits	5	0.18%		
9 visits	6	0.22%		
10 or more visits	52	1.91%		

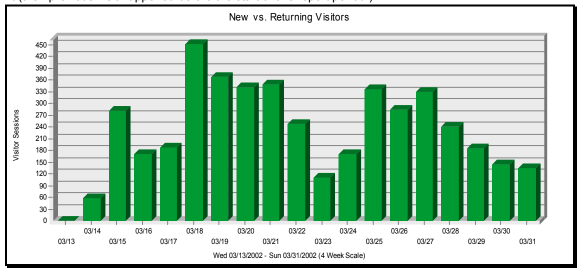
Visitors by Number of Visits During Report Period - Help Card

This section shows the distribution of visitors based on how many times each visitor visited your site. This covers visits made during the reporting period only; a visitor's visits before or after the reporting period do not contribute to the visitor's visit count.

This statistic is an indication of whether or not your site compels return visits. Updating web site content is one way to improve this statistic.

New vs. Returning Visitors

This section shows the number of first-time visitors to your site and the number of returning visitors to your site. Only visitors identified by cookies are counted. First-time visitors are those who didn't have a cookie on their 1st hit, but had one on later hits. Returning visitors are those who already had a cookie on their 1st hit (their previous visit happened before the start of this report period.)



New vs. Returning Visitors		
New or Returning Visitor	Number of Visitor Sessions	% of Total Sessions
Unknown	4,400	100.00%

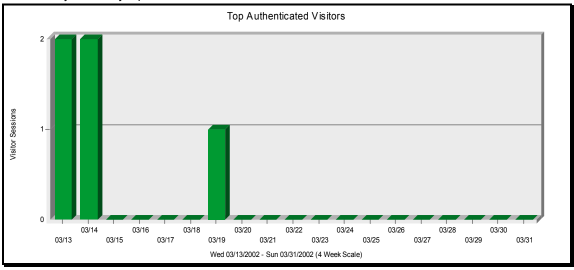
New vs. Returning Visitors - Help Card

This section shows the number of first-time visitors to your site and the number of returning visitors to your site. Only visitors who can be identified with cookies are counted. First-time visitors are those who didn't have a cookie on their 1st hits, but had one on later hits. Returning visitors are those who already had a cookie on their 1st hit, and whose previous visit happened before the start of this report period. To get the most accurate information, make sure you set up the Cookies tab in the Options window to properly interpret the cookies you give to visitors.

By considering the ratio between new and returning visitors over a period of time, you can determine if your site is adequately attracting repeat visits. If you consistently have a high number of returning visitors, congratulations; you're doing a good job! However, if you are accustomed to seeing a low number of returning visitors, it's time to figure out why.

Top Authenticated Visitors

This section identifies the true name and relative activity level of the visitors logging onto a server that requires user name and password. You may find more authenticated visitors than visitors (in the following table) as several persons may be using the same IP address. Since many ISPs dynamically assign IP addresses, and since multiple visitors may come from a single IP address, authentication is a much more accurate way to identify top visitors.



Top A	Top Authenticated Visitors					
	Visitor	Hits	% of Total Hits	Visitor Sessions		
1	Thunderbolt\ANelson	1,725	100%	5		
Total		1,725	100%	5		

Top Authenticated Visitors - Help Card

This section shows the authenticated users who visited your site the most.

 $oldsymbol{Y}$ You may use this information for your marketing efforts, such as special promotions or newsletters.

Top Visitors

This section identifies the IP address and/or domain name and their relative activity level on the site. If you do not use WebTrends cookies to track sessions on the site, WebTrends cannot differentiate between hits from different visitors of a same IP.

Top '	Top Visitors				
	Visitor	Hits	% of Total	Visitor	
			Hits	Sessions	
1	m4.cyc-lab.com	48	0.08%	33	
2	mscoffeev2d249.mscoffeev2.fsc.usda.gov	673	1.2%	26	
3	mdbeltsvild004.mdbeltsvil.fsc.usda.gov	1,007	1.8%	26	
4	m1.cyc-lab.com	31	0.05%	24	
5	miroselaked003.fsc.usda.gov	411	0.73%	21	
6	m3.cyc-lab.com	29	0.05%	19	
7	cache-rp08.proxy.aol.com	41	0.07%	17	
8	cache-rq05.proxy.aol.com	28	0.05%	16	
9	hugl02.pub.mse.jhu.edu	31	0.05%	16	
10	64.12.96.168	18	0.03%	16	
11	159.189.176.2	261	0.46%	16	
12	m5.cyc-lab.com	26	0.04%	16	
13	66.28.98.3	22	0.03%	14	
14	cache-rl01.proxy.aol.com	14	0.02%	14	
15	cache-rk01.proxy.aol.com	17	0.03%	14	
16	spider.lon1.fastsearch.net	772	1.38%	14	
17	64.12.96.235	16	0.02%	14	
18	cache-rm01.proxy.aol.com	15	0.02%	14	
19	m2.cyc-lab.com	22	0.03%	14	
20	cache-rm04.proxy.aol.com	15	0.02%	14	
Subto	tal for Visitors Above	3,497	6.28%	358	
Total		55,654	100%	4,400	

Top Visitors - Help Card

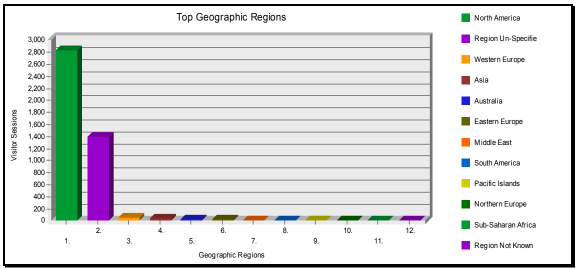
This section identifies IP addresses and/or domain names of visitors and their relative activity level. If you use WebTrends cookies to track sessions on the site, WebTrends can differentiate hits from visitors with the same IP address.

Tip: Consider the Visitor Address Filter to include or exclude activity based on visitor IP or domain.

Consider the visitors who use the site most, and tailor your site to their interests and needs. If this is an intranet, notice which employees use the site the most and find out what they like about it. You might also get feedback from those who use it the least and find out what they are looking for.

Top Geographic Regions

This section identifies the top locations of the visitors to the site by geographic region. The geographic region of the visitor is determined by the suffix of their domain name. Use this information carefully because this information is based on where the domain name of the visitor is registered, and may not always be an accurate identifier of the actual geographic location of this visitor. For example, while a vast majority of .com domain names are from North America, there is a small minority of domain names that exist outside of North America.



Top	Geographic Regions	
	Geographic Regions	Visitor
		Sessions
1	North America	2,835
2	Region Un-Specified	1,393
3	Western Europe	61
4	Asia	39
5	Australia	22
6	Eastern Europe	18
7	Middle East	10
8	South America	9
9	Pacific Islands	6
10	Northern Europe	4
11	Sub-Saharan Africa	2
12	Region Not Known	1
Total		4,400

Top Geographic Regions - Help Card

This section identifies the top locations of the visitors to the site by geographic region. The geographic region is determined by the suffix of their domain names. Use this information carefully because it is based on where the domain name of the visitor is registered, and may not always be an accurate identifier of the visitor's actual geographic location. For example, while a vast majority of .com domain names are from North America, there is a small minority that exist outside of North America.

If reverse DNS lookups have not been performed, WebTrends cannot determine the country of origin and this section is not included in the report. The table lists the top geographic regions in decreasing order of the number of hits.

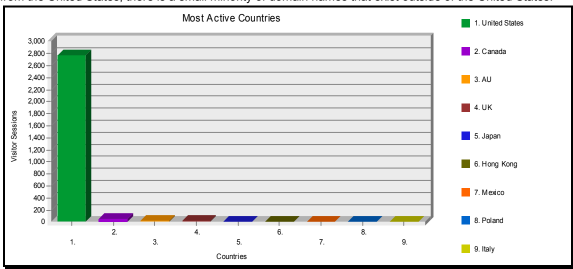
Tip: Consider the Visitor Address Filter to include or exclude activity based on visitor country.

Top Geographic Regions - Help Card

This information can help you meet the needs of your target audience as well as discover new audiences. Consider how you can make the content comprehensive and relevant to an International audience.

Most Active Countries

This section identifies the top locations of the visitors to the site by country. The country of the visitor is determined by the suffix of their domain name. Use this information carefully because this information is based on where the domain name of the visitor is registered, and may not always be an accurate identifier of the actual geographic location of this visitor. For example, while a vast majority of .com domain names are from the United States, there is a small minority of domain names that exist outside of the United States.



Most	Active Countries	
	Countries	Visitor
		Sessions
1	United States	2,766
2	Canada	61
3	AU	22
4	UK	20
5	Japan	12
6	Hong Kong	12
7	Mexico	8
8	Poland	7
9	Italy	6
10	France	6
11	New Zealand (Aotearoa)	6
12	Saudi Arabia	6
13	Singapore	6
14	Netherlands	6
15	Belgium	5
16	Portugal	5
17	Thailand	5
18	Greece	4
19	Brazil	4
20	Israel	3
Total		2,970

Most Active Countries - Help Card

This section identifies the top locations of the visitors to the site by country. The country is determined by the suffix of their domain names. Use this information carefully because it is based on where the domain name of the visitor is registered, and may not always be an accurate identifier of the visitor's actual

Most Active Countries - Help Card

geographic location. For example, while a vast majority of .com domain names are from the United States, there is a small minority that exist outside of the United States.

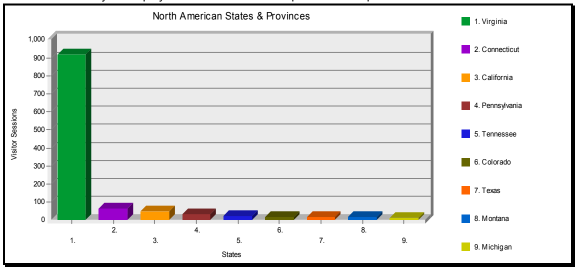
If reverse DNS lookups have not been performed, WebTrends cannot determine the country of origin and this section is not included in the report. The table lists the top countries in decreasing order of the number of hits.

Tip: Consider the Visitor Address Filter to include or exclude activity based on visitor country.

This information can help you meet the needs of your target audience as well as discover new audiences. Consider how you can make the content comprehensive and relevant to an International audience.

North American States and Provinces

This section breaks down web site activity to show which of the North American States and Provinces were the most active on the site. This information is based on where the domain name of the visitor is registered, and may not always be an accurate representation of the actual geographic location of this visitor. This information can only be displayed if reverse DNS lookups have been performed.



Nort	North American States & Provinces			
	State	Visitor Sessions		
1	Virginia	918		
2	Connecticut	64		
3	California	52		
4	Pennsylvania	32		
5	Tennessee	23		
6	Colorado	20		
7	Texas	17		
8	Montana	16		
9	Michigan	14		
10	New York	14		
11	New Jersey	12		
12	Illinois	11		
13	lowa	11		
14	Washington	11		
15	Nebraska	10		
16	North Carolina	9		
17	Idaho	9		
18	Utah	9		
19	Ohio	9		
20	Oregon	8		
Total	For the States Above	1,269		

North American States and Provinces - Help Card

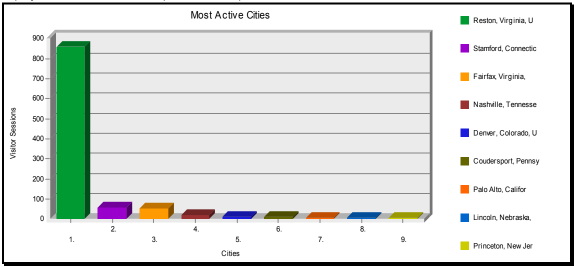
This section shows which of the North American States and Provinces were the most active on the site. This information is based on where the domain name of the visitor is registered, and may not always be an accurate representation of the actual geographic location of this visitor (for example, individual visitors will often be seen as coming from the state where their ISPs are registered.) This information can only be displayed if reverse DNS lookups have been performed.

North American States an	d Provinces -	Help Card
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This information can help you cater to your audience. Expand your audience by addressing the needs of those you want to draw to the site.

Most Active Cities

This section further breaks down the site's activity to show which cities were the most active on the site. This information is based on where the domain name of the visitor is registered, and may not always be an accurate representation of the actual geographic location of this visitor. This information can only be displayed if reverse DNS lookups have been performed.



Most	Active Cities	
	City, State	Visitor Sessions
1	Reston, Virginia, United States	858
2	Stamford, Connecticut, United States	60
3	Fairfax, Virginia, United States	56
4	Nashville, Tennessee, United States	19
5	Denver, Colorado, United States	13
6	Coudersport, Pennsylvania, United States	12
7	Palo Alto, California, United States	9
8	Lincoln, Nebraska, United States	8
9	Princeton, New Jersey, United States	8
10	San Francisco, California, United States	8
11	Logan, Utah, United States	7
12	Ames, Iowa, United States	6
13	Ft. Collins, Colorado, United States	6
14	Moscow, Idaho, United States	6
15	Billings, Montana, United States	6
16	University Park, Pennsylvania, United States	5
17	Philadelphia, Pennsylvania, United States	5
18	Cupertino, California, United States	5
19	San Mateo, California, United States	5
20	Great Falls, Montana, United States	5
Total	For the Cities Above	1,107

Most Active Cities - Help Card

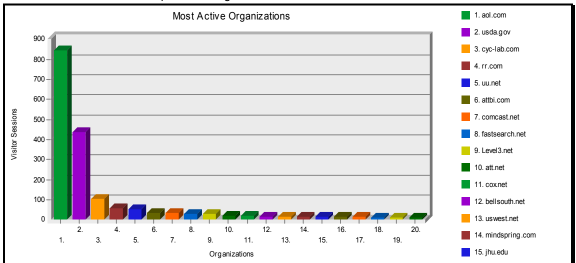
This section breaks down activity further to show which cities were the most active. This information is based on where the visitor's domain name is registered, and may not necessarily be an accurate representation of the visitor's actual geographic location. For example, visitors are frequently shown as coming from the city where their ISPs are registered.) This information can only be provided if reverse DNS lookups have been performed.

Most Active	Cities -	Help Card
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City information can be useful in focusing your marketing efforts in other media such as print or television advertising.

Most Active Organizations





Most	Active Organizations			
	Organizations	Hits	% of Total	Visitor
			Hits	Sessions
1	America Online	1,500	2.69%	845
	http://aol.com			
2	http://usda.gov	11,483	20.63%	436
3	http://cyc-lab.com	156	0.28%	106
4	EXCALIBUR Group A Time Warner	1,297	2.33%	58
	Company			
	http://rr.com			
5	UUNET Technologies Inc.	626	1.12%	56
	http://uu.net			
6	http://attbi.com	399	0.71%	37
7	http://comcast.net	588	1.05%	36
8	http://fastsearch.net	3,037	5.45%	32
9	http://Level3.net	437	0.78%	29
10	AT	268	0.48%	23
	http://att.net			
11	D. A. Cox Enterprises Incorporated	215	0.38%	19
	http://cox.net			
12	http://bellsouth.net	248	0.44%	18
13	http://uswest.net	336	0.6%	17
14	MindSpring Enterprises Inc.	393	0.7%	16
	http://mindspring.com			
15	http://jhu.edu	31	0.05%	16
16	http://64.12.96.168	18	0.03%	16
17	http://159.189.176.2	261	0.46%	16
18	http://64.12.96.235	16	0.02%	14
19	http://blm.gov	505	0.9%	14
20	http://pacbell.net	220	0.39%	14
	otal For Companies Above	22,034	39.59%	1,818
Total	For the Log File	55,654	100%	4,400

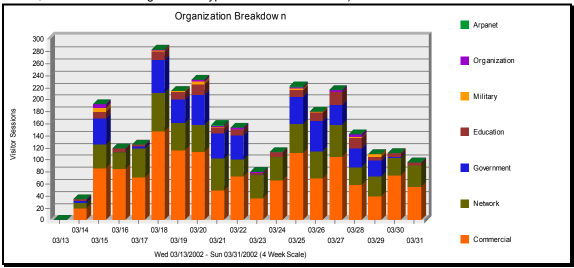
Most Active Organizations - Help Card

This section identifies the companies or organizations that accessed the site the most often. If the DNS lookup option is set to "Always" or "Automatically," WebTrends searches for the domain name in the company database, and includes the company name and geographic information in the graph and table. If reverse DNS lookups are not performed, either by WebTrends or by the server, only IP addresses are listed. The table lists companies and organizations in decreasing order of the number of hits.

Potermine how your e-business can be improved according to how businesses are using your site. Consider how your product can be made more attractive to organizations that have shown interest.

Organization Breakdown

This section provides a breakdown by types of organizations (.com, .net, .edu, .org, .mil, and .gov.) This information can only be displayed if reverse DNS lookups have been performed, and the percentages refer to the total of hits for which the organization type can be determined (some IPs cannot be resolved to a domain, and therefore an organization type cannot be determined).



Orga	nization Breakdown			
	Organization Type	Hits	% of Total	Visitor
			Hits	Sessions
1	Commercial	7,312	20.51%	1,378
2	Network	12,909	36.22%	716
3	Government	12,283	34.46%	465
4	Education	2,089	5.86%	175
5	Military	697	1.95%	29
6	Organization	296	0.83%	25
7	Arpanet	51	0.14%	3
Total	for Known Organization Types	35,637	100%	2,791

Organization Breakdown - Help Card

This section provides a breakdown by types of organizations (.com, .net, .edu, .org, .mil, and .gov.) The table lists the types of organizations in decreasing order of the number of hits. This information can only be provided if reverse DNS lookups have been performed, and the percentages refer to the total of hits for which the organization type can be determined (some IPs cannot be resolved to a domain, and therefore an organization type cannot be determined).

Consider what type of organization is interested in your site and how you can attract other types.

Summary of Activity for Report Period

This section outlines general server activity, comparing the level of activity on weekdays and weekends. The Average Number of Visitors and Hits on Weekdays are the averages for each individual week day. The Average Number of Visitors and Hits for Weekends groups Saturday and Sunday together. Values in the table do not include erred hits.

Summary of Activity for Report Period	
Average Number of Visitor Sessions per day on Weekdays	267
Average Number of Hits per day on Weekdays	3,692
Average Number of Visitor Sessions for the entire Weekend	308
Average Number of Hits for the entire Weekend	2,549
Most Active Day of the Week	Mon
Least Active Day of the Week	Sat
Most Active Day Ever	March 18, 2002
Number of Hits on Most Active Day	6,053
Least Active Day Ever	March 14, 2002
Number of Hits on Least Active Day	673
Most Active Hour of the Day	10:00-10:59
Least Active Hour of the Day	03:00-03:59

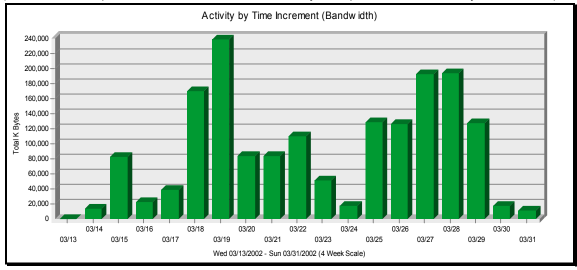
Summary of Activity for Report Period - Help Card

This section outlines general server activity, comparing the level of activity on weekdays and weekends. The Average Number of Visitors and Hits on Weekdays are the averages for each individual weekday. The Average Number of Visitors and Hits for Weekends groups Saturday and Sunday together. Values in the table do not include erred hits.

This table is useful for determining the best day of the week to perform system maintenance. You can determine least popular and most popular use trends for development of the site.

Summary of Activity by Time Increment

This section helps you understand the bandwidth requirements of the site by indicating the volume of activity in kilobytes transferred. The table provides various measures of activity by unit of time for the report period (the unit of time depends on the amount of time covered by the report, and will be the day in most cases).



Summary of Activity by Time Increment				
Time Interval	Hits	Page Views	KBytes	Visitor
			Transferred	Sessions
Wed 03/13/2002	1,528	1,507	742 K	2
Thu 03/14/2002	673	336	14,359 K	59
Fri 03/15/2002	3,556	880	83,660 K	281
Sat 03/16/2002	1,095	299	23,073 K	171
Sun 03/17/2002	1,812	529	38,864 K	189
Mon 03/18/2002	6,053	1,659	170,245 K	451
Tue 03/19/2002	5,195	1,480	239,201 K	367
Wed 03/20/2002	4,292	1,056	84,738 K	342
Thu 03/21/2002	4,848	1,236	84,994 K	350
Fri 03/22/2002	2,916	744	111,121 K	246
Sat 03/23/2002	1,133	219	51,955 K	112
Sun 03/24/2002	1,297	295	17,835 K	172
Mon 03/25/2002	4,114	943	128,841 K	337
Tue 03/26/2002	4,529	1,418	127,446 K	284
Wed 03/27/2002	4,282	1,164	193,560 K	329
Thu 03/28/2002	3,921	974	194,499 K	241
Fri 03/29/2002	2,098	490	128,462 K	186
Sat 03/30/2002	1,245	208	18,165 K	146
Sun 03/31/2002	1,067	293	11,558 K	135
Total	55,654	15,730	1,723,318 K	4,400

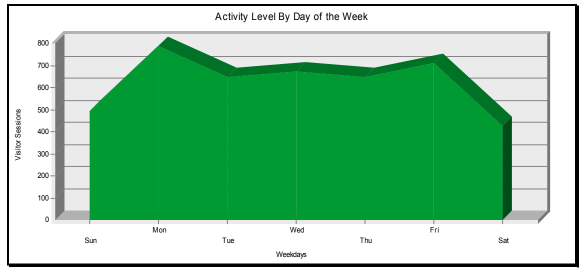
Summary of Activity by Time Increment - Help Card

This section helps you understand the bandwidth requirements of the site by indicating the volume of activity in kilobytes transferred. The table provides various measures of activity by unit of time for the report period (the unit of time depends on the amount of time covered by the report, and will be the day in most cases).

Summary of Activity by Time Increment - Help Card Periods of less activity should be considered for maintenance and content improvement.

Activity Level by Day of the Week

This section shows the activity for each day of the week for the report period (i.e. if there are two Mondays in the report period, the value presented is the sum of all hits for both Mondays.) Values in the table do not include erred hits.



Activ	vity Level by Day of the Week			
	Day	Hits	% of Total	Visitor
			Hits	Sessions
1	Sun	4,176	7.5%	496
2	Mon	10,167	18.26%	788
3	Tue	9,724	17.47%	651
4	Wed	10,102	18.15%	673
5	Thu	9,442	16.96%	650
6	Fri	8,570	15.39%	713
7	Sat	3,473	6.24%	429
Total	Weekdays	48,005	86.25%	3,475
Total	Weekend	7,649	13.74%	925

Activity Level by Day of the Week - Help Card

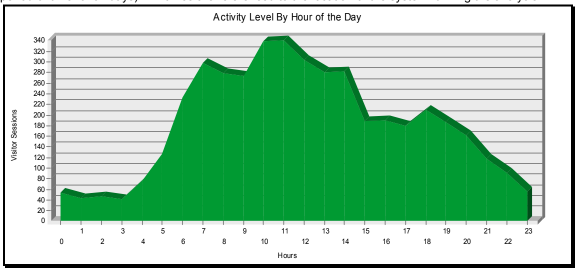
This section shows the activity for each day of the week for the report period (i.e. if there are two Mondays in the report period, the value presented is the sum of all hits for both Mondays.) The table lists the number of hits, percentage of total hits and visitor sessions for each day of the week for the report period. Values in this table do not include erred hits.

Tip: Consider the Day of Week Filter to include or exclude activity based on the day of the week.

Pays of less activity should be considered for maintenance and content improvement.

Activity Level by Hour of the Day

This section shows the most and the least active hour of the day for the report period. The second table breaks down activity for the given report period to show the average activity for each individual hour of the day (if there are several days in the report period, the value presented is the sum of all hits during that period of time for all days). All times are referenced to the location of the system running the analysis.



Activity Level by Hours Details			
Hour	# of Hits	% of Total Hits	# of Visitor Sessions
00:00-00:59	710	1.27%	54
01:00-01:59	536	0.96%	44
02:00-02:59	536	0.96%	47
03:00-03:59	311	0.55%	42
04:00-04:59	494	0.88%	77
05:00-05:59	1,380	2.47%	127
06:00-06:59	2,789	5.01%	232
07:00-07:59	4,218	7.57%	299
08:00-08:59	3,985	7.16%	279
09:00-09:59	4,228	7.59%	274
10:00-10:59	5,284	9.49%	339
11:00-11:59	4,376	7.86%	340
12:00-12:59	4,446	7.98%	303
13:00-13:59	4,443	7.98%	281
14:00-14:59	3,320	5.96%	283
15:00-15:59	2,712	4.87%	188
16:00-16:59	1,806	3.24%	191
17:00-17:59	2,635	4.73%	179
18:00-18:59	1,848	3.32%	209
19:00-19:59	1,562	2.8%	186
20:00-20:59	1,848	3.32%	162
21:00-21:59	977	1.75%	117
22:00-22:59	665	1.19%	91
23:00-23:59	545	0.97%	56
Total Visitors during Work Hours (8:00am-5:00pm)	34,600	62.16%	2,478
Total Visitors during After Hours (5:01pm-	21,054	37.83%	1,922

Activity Level by Hours Details			
Hour	# of Hits	% of Total Hits	# of Visitor Sessions
7:59am)			

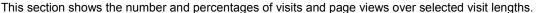
Activity Level by Hour of the Day - Help Card

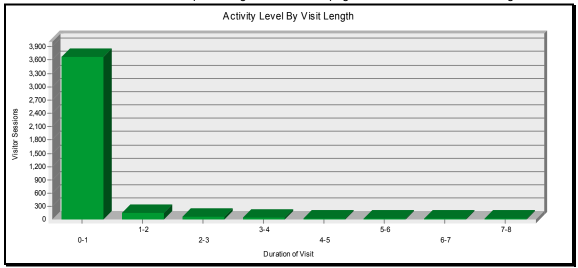
This section shows the most and the least active hour of the day for the report period. The second table breaks down activity for the given report period to show the average activity for each individual hour of the day (if there are several days in the report period, the value presented is the sum of all hits during that period of time for all days). All times are referenced to the location of the system running the analysis. The table lists the percentage of total hits and visitor sessions, as well as the totals for work hours (8:00am - 5:00pm) and after hours (5:01pm - 7:59am).

Tip: Consider the Hour of Day Filter to include or exclude activity based on the time of day.

This information is useful in determining what hour of the day is best for system maintenance.

Activity Level by Length of Visit





Activity Level by Length of Visit					
Visit Duration (Minutes)	Visits	Page Views	% of Total Visits	% of Total Views	
0-1	3,663	5,531	83.25%	35.16%	
1-2	163	1,090	3.7%	6.92%	
2-3	82	664	1.86%	4.22%	
3-4	54	427	1.22%	2.71%	
4-5	42	318	0.95%	2.02%	
5-6	38	420	0.86%	2.67%	
6-7	37	364	0.84%	2.31%	
7-8	24	179	0.54%	1.13%	
8-9	20	197	0.45%	1.25%	
9-10	23	239	0.52%	1.51%	
10-11	13	205	0.29%	1.3%	
11-12	14	127	0.31%	0.8%	
12-13	14	118	0.31%	0.75%	
13-14	10	169	0.22%	1.07%	
14-15	10	119	0.22%	0.75%	
15-16	11	145	0.25%	0.92%	
16-17	12	115	0.27%	0.73%	
17-18	11	149	0.25%	0.94%	
18-19	10	76	0.22%	0.48%	
> 19	149	5,078	3.38%	32.28%	
Totals	4,400	15,730	100%	100%	

Activity Level by Length of Visit - Help Card

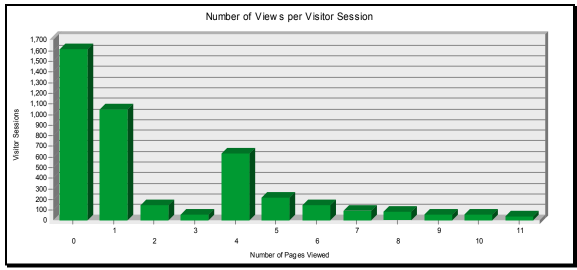
This section groups visitor sessions based on the their duration. For each grouping, the total number of visitors, and the total number of pages viewed is calculated. The accumulated totals for all of the visit duration groupings is shown at the bottom of the table.

Q

This information is useful for determining how long visitors look at your web site.

Number of Views per Visitor Session

This section shows the number and percentages of visits and page views versus the number of pages viewed.



Number of Pages Viewed per Visit		
Number of Pages Viewed	Number of Visits	% of Total Visits
0 pages	1,612	36.63%
1 page	1,052	23.9%
2 pages	145	3.29%
3 pages	56	1.27%
4 pages	633	14.38%
5 pages	217	4.93%
6 pages	149	3.38%
7 pages	94	2.13%
8 pages	80	1.81%
9 pages	57	1.29%
10 pages	57	1.29%
11 or more pages	248	0.81%
Totals	4,400	100%

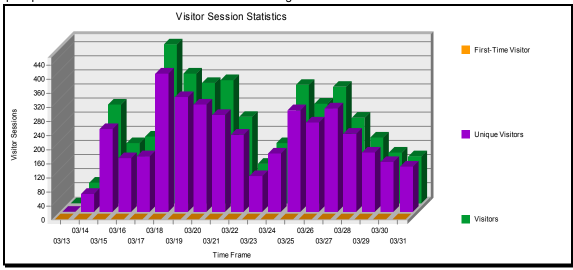
Number of Views per Visitor Session - Help Card

This section shows you how many visitors viewed one page, how many viewed 2 pages, ect. Number of Page Viewed is 0 indicates visitor sessions that access only non-page items (e.g. GIF, JPG).

You can quickly see how many visitors look at just one page or more than one page. If most visitors are only viewing one page, it may be an indication that the page where they entered didn't effectively guide them to the content they needed.

Visitor Session Statistics

This section shows how many visitors viewed your web site and how long they stayed. The information is split up into time slices based on the duration of the log file.



Visitor Session	on Statistics				
Time Frame	Visitors	Unique Visitors	First-Time Visitors	Average Visit Length	Visitor- Minutes
Wed	2	2	0	00:51:10	102
03/13/2002					
Thu 03/14/2002	59	53	0	00:01:30	89
Fri 03/15/2002	281	236	0	00:01:22	388
Sat 03/16/2002	171	154	0	00:00:26	76
Sun 03/17/2002	189	159	0	00:04:56	932
Mon 03/18/2002	451	393	0	00:02:49	1,276
Tue 03/19/2002	367	326	0	00:03:20	1,225
Wed 03/20/2002	342	305	0	00:02:04	707
Thu 03/21/2002	349	276	0	00:02:00	703
Fri 03/22/2002	247	219	0	00:01:32	381
Sat 03/23/2002	112	102	0	00:00:55	103
Sun 03/24/2002	172	166	0	00:01:26	247
Mon 03/25/2002	337	289	0	00:02:01	680
Tue 03/26/2002	283	255	0	00:03:54	1,106
Wed 03/27/2002	331	295	0	00:04:16	1,412
Thu 03/28/2002	242	222	0	00:04:36	1,115
Fri 03/29/2002	187	169	0	00:04:18	805
Sat 03/30/2002	146	141	0	00:00:50	123
Sun 03/31/2002	135	128	0	00:02:37	353
Averages	NA	NA	NA	00:05:03	622
Totals	NA	NA	NA	01:36:02	11,830

Visitor Session Statistics - Help Card

The Visitor Session Statistics section shows visitor session activity for the reporting period. Visitors

Visitor Session Statistics - Help Card

are typically tracked using the cookie that's been defined or by their IP addresses.

Visitors shows the number of visitor sessions for each interval.

Unique Visitors shows the number of unique visitor sessions. If the entire column displays N/A, it may be because Limit Memory Usage was activated, and the amount of memory required to track individual visitor sessions was exceeded. A total count of visitors and visitor sessions is available in the General Statistics

First-Time Visitors shows the number of sessions that were attributed to known first-time visitors. You must use a persistent cookie on your web server and have defined it in the program to get this information. Average Visit Length shows the average length of the visitor session for each interval. Sessions with a length of zero (i.e. a single page view) are included in the average.

Visitor-Minutes provides the total number of minutes that visitors viewed your site based on the sum of each visitor session for the interval.



You can use this information to:

Determine which intervals have the most traffic. You might watch for increases or decreases in traffic and consider the circumstances that may impact the change (an ad campaign, press release, competitor announcement).

Plan for acquiring new equipment> If you've noticed a trend in visitor traffic, you can plan for future needs. Compare new vs. repeat customers. How much activity is attributed to new visitors? Are established customers returning to your site?

Technical Statistics and Analysis

This table shows the total number of hits for the site, how many were successful, how many failed, and calculates the percentage of hits that failed. It may help you in determining the reliability of the site.

Technical Statistics and Analysis		
Total Hits	56,307	
Successful Hits	55,654	
Failed Hits	653	
Failed Hits as Percent	1.15%	
Cached Hits	9,763	
Cached Hits as Percent	17.33%	

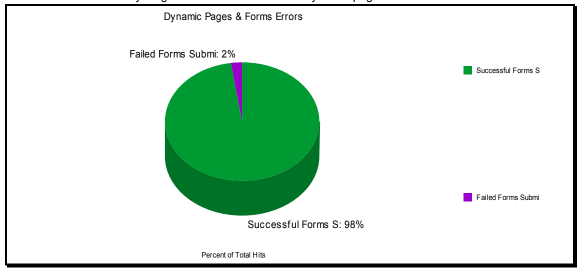
Technical Statistics and Analysis - Help Card

This table shows the total number of hits for the site, how many were successful, how many failed, and calculates the percentage of hits that failed. Failed hits are hits where a server or client error occurred. Cached hits are those where the page was found in the cache of the browser, so the server did not need to transfer the file.

This section is useful in determining the reliability of the site.

Dynamic Pages & Forms Errors

This section shows the number of successful form submissions compared to the number that failed. WebTrends considers anything with Post command as a dynamic page.



Dynamic Pages & Forms Errors		
Туре	Hits	% of Total
Successful Forms Submitted	1,760	97.61%
Failed Forms Submitted	43	2.38%
Total	1,803	100%

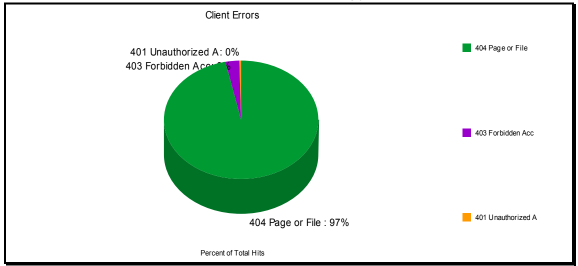
Dynamic Pages & Forms Errors - Help Card

This section shows you errors that occurred for both dynamic pages and forms.

You want the percentage of forms that failed to be low, and if they're not, you need to find out why.

Client Errors





Client Errors			
Error	Hits	% of Failed Hits	
404 Page or File Not Found	615	96.69%	
403 Forbidden Access	19	2.98%	
401 Unauthorized Access	2	0.31%	
Total	636	100%	

Client Errors - Help Card

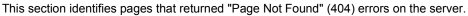
This section identifies the error codes from the browsers accessing your server. The table lists all the errors that occurred in order of number of failed hits.

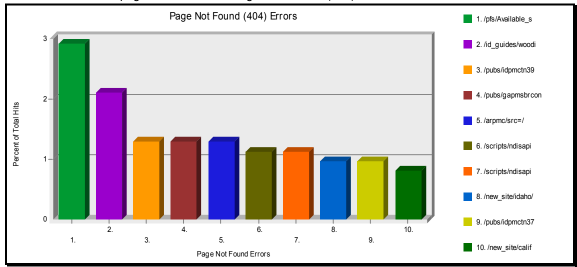
Tip: To focus your report, consider using the Return Code Filter for including or excluding return code

Tip: To focus your report, consider using the Return Code Filter for including or excluding return code data.

This is helpful for identifying the errors the client browser received and determining what maintenance is necessary.

Page Not Found (404) Errors





Page Not Found (404) Errors		
Target URL and Referrer	Hits	% of 404 Hits
/pfs/Available_species/	18	2.92%
(no referrer)		
/id_guides/woodies/images/swfeetgum_tn.jpg	13	2.11%
http://plant-materials.nrcs.usda.gov/id_guides/woodies/woodies.html		
/pubs/idpmctn390201.pdf	8	1.3%
(no referrer)		
/pubs/gapmsbrconwet.pdf	8	1.3%
(no referrer)		
/arpmc/src=/	8	1.3%
http://plant-materials.nrcs.usda.gov/arpmc/about.html		
/scripts/ndisapi.dll/pmc/pgHome?PMC=HIPMC	7	1.13%
http://www.hi.nrcs.usda.gov/plant.htm		
/scripts/ndisapi.dll/pmc/pgHome?PMC=NDPMC	7	1.13%
(no referrer)		
/new_site/idaho/frames/favicon.ico	6	0.97%
(no referrer)		
/pubs/idpmctn370101.pdf	6	0.97%
(no referrer)		
/new_site/california/frames/alternate.htm	5	0.81%
(no referrer)		
/new_site/southtexas/frames/alternate.htm	5	0.81%
(no referrer)		
/new_site/kansas/frames/alternate.htm	5	0.81%
(no referrer)		
/pubs/mtpmssynpsum4.pdf	5	0.81%
(no referrer)		
/new_site/westvirginia/frames/alternate.htm	5	0.81%
(no referrer)		
/pubs/mtpmssynpsum4.pdf	5	0.81%
http://plant-materials.nrcs.usda.gov/pubs/establishment.html		
/new_site/florida/frames/alternate.htm	5	0.81%
(no referrer)		

Page Not Found (404) Errors		
Target URL and Referrer	Hits	% of 404 Hits
/scripts/ndisapi.dll/pmc/pgHome?PMC=ARPMC	5	0.81%
(no referrer)		
/scripts/ndisapi.dll/pmc/pgHome?PMC=AZPMC	5	0.81%
(no referrer)		
/new_site/michigan/frames/alternate.htm	4	0.65%
(no referrer)		
/new_site/maryland/frames/alternate.htm	4	0.65%
(no referrer)		
Total for Pages Above	134	21.78%

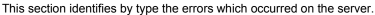
Page Not Found (404) Errors - Help Card

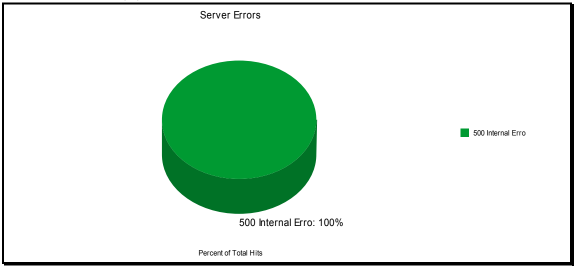
This section identifies pages that returned "Page Not Found" (404) errors on the server.

Tip: To focus your report, consider using the Return Code filter for including or excluding return code data.

This can be useful in identifying referring pages that are out of date and for identifying inconsistencies in the site structure.

Server Errors





Server Errors		
Error	Hits	% of Total
500 Internal Error	17	100%
Total	17	100%

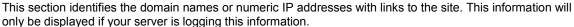
Server Errors - Help Card

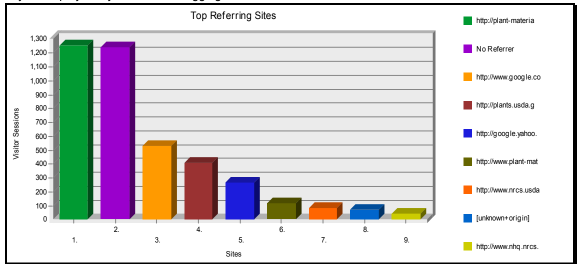
This section identifies by type the errors that occurred on the server. The table lists the errors in decreasing order of the number of failed hits.

Tip: To focus your report, consider using the Return Code filter for including or excluding return code data.

This is helpful for specifically identifying the server maintenance that can improve your site.

Top Referring Sites





Top	Referring Sites	
	Site	Visitor
		Sessions
1	http://plant-materials.nrcs.usda.gov/	1,253
2	No Referrer	1,245
3	http://www.google.com/	533
4	http://plants.usda.gov/	409
5	http://google.yahoo.com/	265
6	http://www.plant-materials.nrcs.usda.gov/	116
7	http://www.nrcs.usda.gov/	83
8	http://[unknown+origin]	68
9	http://www.nhq.nrcs.usda.gov/	44
10	http://www.google.ca/	43
11	http://search.netscape.com/	19
12	http://www.ia.nrcs.usda.gov/	14
13	http://www.mt.nrcs.usda.gov/	10
14	http://search.msn.com/	10
15	http://npk.nrcs.usda.gov/	9
16	http://www.ar.nrcs.usda.gov/	9
17	http://nativeplants.for.uidaho.edu/	9
18	http://www.altavista.com/	8
19	http://www.tx.nrcs.usda.gov/	8
20	http://plant-materials.nrcs.usda.gov	8
	tal for the Referring Sites Above	4,163
Total	for the Log File	4,400

Top Referring Sites - Help Card

This section identifies the domain names or numeric IP addresses with links to the site. The table shows the Domain names if reverse DNS lookups have been performed. This information will only be displayed if your server is logging this information.

Tip: You can exclude referrals from your own site by specifying your URL in the profile filters.

Tip: To focus your report, consider using the Referrer Filter to include or exclude activity from a referring

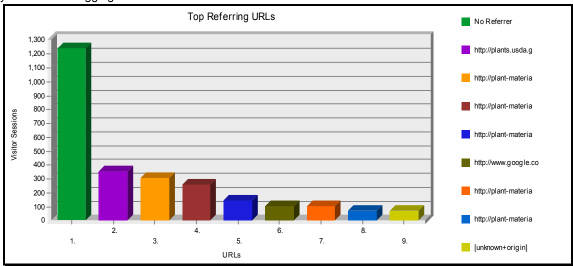
Top Referring Sites - Help Card

site.

You can determine those sites that are providing the most referrals to your site. This can help when considering the most effective ways to attract visitors.

Top Referring URLs

This section provides the full URLs of the sites with links to the site. This information will only be displayed if your server is logging the referrer information.



Top	Referring URLs	
-	URL	Visitor
		Sessions
1	No Referrer	1,245
2	http://plants.usda.gov/home_page.html	357
3	http://plant-materials.nrcs.usda.gov/	309
4	http://plant-materials.nrcs.usda.gov/welcome.html	263
5	http://plant-materials.nrcs.usda.gov/left_side.html	144
6	http://www.google.com/search?hl=en&ie=ISO-8859-1&oe=ISO-8859-1&q	104
7	http://plant-materials.nrcs.usda.gov/header.html	103
8	http://plant-materials.nrcs.usda.gov/id_guides/woodies/woodies.html	70
9	http://[unknown+origin]	68
10	http://www.nrcs.usda.gov/NRCSProg.html	66
11	http://www.plant-materials.nrcs.usda.gov/welcome.html	36
12	http://plant-materials.nrcs.usda.gov/id_guides/herbaceous/herbaceous.html	36
13	http://www.plant-materials.nrcs.usda.gov/	28
14	http://plants.usda.gov/about_factsheets.html	26
15	http://plant-materials.nrcs.usda.gov/pmcs.html	23
16	http://www.plant-materials.nrcs.usda.gov/left_side.html	19
17	http://plants.usda.gov/tools_body.html	16
18	http://plant-materials.nrcs.usda.gov/websites/alltitle.html	15
19	http://plant-materials.nrcs.usda.gov/intranet/artwork.html	15
20	http://www.plant-materials.nrcs.usda.gov/header.html	14
21	http://www.nrcs.usda.gov/NRCSProg.html#plant_centers-anchor	13
22	http://plant-materials.nrcs.usda.gov/idpmc/	11
23	http://plant-materials.nrcs.usda.gov/mipmc/index.html	10
24	http://plant-materials.nrcs.usda.gov/mipmc/left_side.html	9
25	http://nativeplants.for.uidaho.edu/	9
26	http://npk.nrcs.usda.gov/nutrient_banner.html	9
27	http://www.ia.nrcs.usda.gov/News/Brochures/brochures.htm	9
28	http://www.tx.nrcs.usda.gov/pmcweb/index.html	8
29	http://plant-materials.nrcs.usda.gov	8

Top	Top Referring URLs			
-	URL	Visitor		
		Sessions		
30	http://www.nhq.nrcs.usda.gov/BCS/PMC/pubs/IDPMCpubs-wet.html	8		
31	http://plant-materials.nrcs.usda.gov/websites/allurl.html	8		
32	http://www.nhq.nrcs.usda.gov/BCS/PMC/pubs/wetlandvendors.html	7		
33	http://plant-materials.nrcs.usda.gov/mipmc/header.html	7		
34	http://id.nrcs.usda.gov/tech.htm	7		
35	http://plant-materials.nrcs.usda.gov/id_guides/plantid.html	6		
36	http://www.mt.nrcs.usda.gov/pas/programs/plantsmt.html	6		
37	http://www.nhq.nrcs.usda.gov/BCS/PMC/pubs/IDPMCpubs-sbg.html	6		
38	http://www.co.nrcs.usda.gov/techguid/techres.htm	6		
39	http://www.nhq.nrcs.usda.gov/BCS/PMCleave.htm	6		
40	http://plants.usda.gov/tools_banner.html	6		
41	http://www.google.ca/search?hl=en&ie=ISO-8859-1&oe=ISO-8859-1&q	6		
42	http://plant-materials.nrcs.usda.gov/mdpmc/left_side.html	6		
43	http://plant-materials.nrcs.usda.gov/mipmc/welcome.html	5		
44	http://www.mi.nrcs.usda.gov/Programs_and_Services/pmc/index.htm	5		
45	http://plant-materials.nrcs.usda.gov/njpmc/index.html	5		
46	http://www.mn.nrcs.usda.gov/partners/maswcd/Pine/	5		
47	http://plant-materials.nrcs.usda.gov/nypmc/left_side.html	5		
48	http://www.ca.nrcs.usda.gov/	5		
49	http://www.ia.nrcs.usda.gov/Programs/plantmaterials.htm	5		
50	http://www.hon.ch/Library/Theme/Allergy/Glossary/grass.html	5		
Subto	3,168			
Total	Total for the Log File			

Top Referring URLs - Help Card

This section provides the full URLs of the sites with links to the site. The table shows the Domain names if reverse DNS lookups have been performed, and IP addresses if not. This information will only be displayed if your server is logging the referrer information, and doesn't include visitors who typed in your URL.

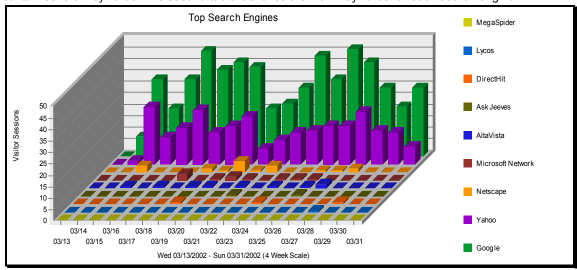
Tip: You can exclude referrals from your own site by specifying your URL in the profile filters.

Tip: To focus your report, consider using the Referrer Filter to include or exclude activity from a referring site.

You can determine those sites that are providing the most referrals to your site. This can help when considering the most effective ways to attract visitors.

Top Search Engines

The graphic illustrates the first-time visitor sessions initiated by searches from each search engine. The first table identifies which search engines referred visitors to the site the most often. Note that each search may contain several keywords. The second table identifies the main keywords for each search engine.



Top	Top Search Engines			
	Engines	Searches	% of Total	
1	Google	802	63.75%	
2	Yahoo	362	28.77%	
3	Netscape	45	3.57%	
4	Microsoft Network	19	1.51%	
5	AltaVista	16	1.27%	
6	Ask Jeeves	5	0.39%	
7	DirectHit	3	0.23%	
8	Lycos	2	0.15%	
9	MegaSpider	1	0.07%	
10	Excite	1	0.07%	
11	Look Smart	1	0.07%	
12	metacrawler	1	0.07%	
Total of Searches for the Engines Above 1,258			100%	
Total	Total of Searches for the Log File 1,258			

Top Search Engines with Search Phrases Detail			
Engines	Phrases	Phrases Found	% of Total
Google	leland cypress	6	0.47%
	plant prices	6	0.47%
	seaside goldenrod	5	0.39%
	poplar tree propagation	4	0.31%
	plant materials program	4	0.31%
	usda nrcs plant materials	4	0.31%
	jimmy carter	4	0.31%
	www.usda. gov.	4	0.31%
	eleocharis palustris	3	0.23%
	plant materials	3	0.23%
	alkali bulrush	3	0.23%

Engines	th Search Phrases Detail Phrases			
Eligilles	Fillases	Found	% of Total	
	national plant materials contar		0.220	
	national plant materials center meads milkweed	3	0.23%	
	planting zones	3	0.239	
	juglans nigra seeds for sale	3	0.23	
	quail haven soybean	3	0.23	
	poa pratensis picture	3	0.23	
	nrcs pmc sambucus canadensis	2	0.15	
	plant materials center	2	0.15	
	saratoga tree nursery	2	0.15	
⁄ahoo	musser farms	5	0.39	
	www.plant-	5	0.39	
	materials.nrcs.usda.gov			
	plant materials center usda	4	0.31	
	seaside goldenrod	4	0.31	
	leland cypress	4	0.31	
	usda plant materials center	3	0.23	
	americus georgia			
	three leaf clover drawings	3	0.23	
	quick release garden hose	3	0.23	
	attachments			
	saponin pea	3	0.23	
	asexual plant propagation	2	0.15	
	low till method	2	0.15	
	octoraro nursery	2	0.15	
	seed drill today	2	0.15	
	seaoats and alabama beaches	2	0.15	
	calliopsis lanceolata	2	0.15	
	los lunas plant materials center	2	0.15	
	autumn olive	2	0.15	
	eastern gamagrass dormancy	2		
	breaking	2	0.15	
		2	0.15	
	perennial peanuts		0.15	
1-4	bottlebrush squirreltail	2	0.15	
letscape	usda plant materials center	8	0.63	
	plant materials usda nrcs	4	0.31	
	nrcs usda plant materials	4	0.31	
	plant material program	4	0.31	
	usda nrcs plant materials	4	0.31	
	streambank stabilization	4	0.31	
	jennifer dean of north cape may	2	0.15	
	new jersey			
	phalaris grass identify	2	0.15	
	phalaris photos seeds	1	0.07	
	http:/plant-	1	0.07	
	materials.nrcs.usda.gov			
	seacoast bluestem	1	0.07	
	cheyenne bermudagrass	1	0.07	
	juncus gerardi	1	0.07	
	hardy amur privet	1	0.07	
	http://plant	1	0.07	
	materials.nrcs.usda.gov	'	0.01	
	old world bluestem t-587	1	0.07	
	www.canyon press.com	1	0.07	
	coastal bermuda sprig sales	1	0.07	

Top Search Engines w	rith Search Phrases Detail		
Engines	Phrases	Phrases Found	% of Total
	octoraro nursery	1	0.07%
	leland cypress tree	1	0.07%
Microsoft Network	national plant materials center	3	0.23%
	plant materials center	3	0.23%
	plant websites	2	0.15%
	plant erosion	2	0.15%
	big flats	2	0.15%
	http://plant- materials.nrcs.usda.gov	2	0.15%
	plant identification	1	0.07%
	national resource conservation service tree plant	1	0.07%
	national plant materials specialist	1	0.07%
	center for plant conservation	1	0.07%
	plant ball	1	0.07%
AltaVista	plant cycles(transpiration)	4	0.31%
	plant	4	0.31%
	plant icons	4	0.31%
	plant stems humans	1	0.07%
	silverword plant	1	0.07%
	plant picturesfuschia	1	0.07%
	plant ecologycourses	1	0.07%
Ask Jeeves	plant materials centers	4	0.31%
	bestmann green systems	1	0.07%
DirectHit	ecotypes	1	0.07%
	fleet meadow brome	1	0.07%
	ecotype	1	0.07%
Lycos	seeds plants grasses image pictures or photos	1	0.07%
	plant material centers	1	0.07%
MegaSpider	native wetland vegetation sources for planting	1	0.07%
Excite	booneville ,ar	1	0.07%
Look Smart	gros sexes	1	0.07%
metacrawler	plant materials center	1	0.07%

Top Search Engines with Keywords Detail			
Engines	Keywords	Keywords Found	% of Total
Google	plant	74	5.88%
	seed	54	4.29%
	of	40	3.17%
	tree	36	2.86%
	planting	36	2.86%
	picture	34	2.7%
	materials	30	2.38%
	grass	27	2.14%
	nursery	27	2.14%
	in	24	1.9%
	wetland	22	1.74%
	nrcs	21	1.66%
	native	18	1.43%
	for	17	1.35%

Yahoo	riparian cypress leland willow propagation plants plant planting seed materials	Keywords Found 16 16 16 16 15 29 24	1.279 1.279 1.279 1.279 1.199 1.199 2.39
Yahoo	cypress leland willow propagation plants plant planting seed	16 16 16 15 15 29	1.279 1.279 1.279 1.199 1.199
Yahoo	leland willow propagation plants plant planting seed	16 16 15 15 29	1.279 1.279 1.199 1.199
Yahoo	willow propagation plants plant planting seed	16 15 15 29	1.279 1.199 1.199
⁄ahoo	propagation plants plant planting seed	15 15 29	1.19 ⁹ 1.19 ⁹
/ahoo	plants plant planting seed	15 29	1.19
'ahoo	plant planting seed	29	
'ahoo	planting seed		23
	seed	24	2.5
			1.9
	materials	20	1.58
		15	1.19
	center	15	1.19
	usda	12	0.95
	tree	11	0.87
	for	10	0.79
	of	10	0.79
	guide	9	0.71
	texas	9	0.71
	propagation	9	0.71
	in	9	0.71
	grass	9	0.71
	cypress	8	0.63
	picture	8	0.63
	leland	8	0.63
	soil	7	0.55
	olive	7	0.55
	garden	6	0.47
letscape	plant	24	1.9
	materials	20	1.58
	usda	20	1.58
	nrcs	12	0.95
	center	8	0.63
	streambank	4	0.31
	stabilization	4	0.31
	program	4	0.31
	material	4	0.31
	phalaris	3	0.23
	bluestem	2	0.15
	new	2	0.15
		2	0.15
	iersev	2	0.15
	jersey	2	
	north	2	0.15 0.15
		2	0.15
	grass of	2	0.15
	dean	2	0.15
licrosoft Network	jennifer	2	0.15
HIGIOSOIL NELWORK	plant	15	1.19
	materials	7	0.55
	center	7	0.55
	national	5	0.39
	big	2	0.15
	websites http://plant-	2	0.15 0.15

Top Search Engines w	vith Keywords Detail		
Engines	Keywords	Keywords Found	% of Total
	materials.nrcs.usda.gov		
	flats	2	0.15%
	conservation	2	0.15%
	erosion	2	0.15%
	for	1	0.07%
	ball	1	0.07%
	identification	1	0.07%
	specialist	1	0.07%
	resource	1	0.07%
	service	1	0.07%
	tree	1	0.07%
AltaVista	plant	16	1.27%
	cycles(transpiration)	4	0.31%
	icons	4	0.31%
	stems	1	0.07%
	humans	1	0.07%
	picturesfuschia	1	0.07%
	silverword	1	0.07%
	ecologycourses	1	0.07%
Ask Jeeves	materials	4	0.31%
	plant	4	0.31%
	centers	4	0.31%
	green	1	0.07%
	bestmann	1	0.07%
	systems	1	0.07%
DirectHit	brome	1	0.07%
	ecotype	1	0.07%
	fleet	1	0.07%
	ecotypes	1	0.07%
	meadow	1	0.07%
Lycos	centers	1	0.07%
	pictures	1	0.07%
	plants	1	0.07%
	material	1	0.07%
	photos	1	0.07%
	image	1	0.07%
	seeds	1	0.07%
	grasses	1	0.07%
	plant	1	0.07%
MegaSpider	sources	1	0.07%
	for	1	0.07%
	wetland	1	0.07%
	native	1	0.07%
	vegetation	1	0.07%
	planting	1	0.07%
Excite	booneville	1	0.07%
	,ar	1	0.07%
Look Smart	gros	1	0.07%
	sexes	1	0.07%
metacrawler	plant	1	0.07%
	materials	1	0.07%
	center	1	0.07%

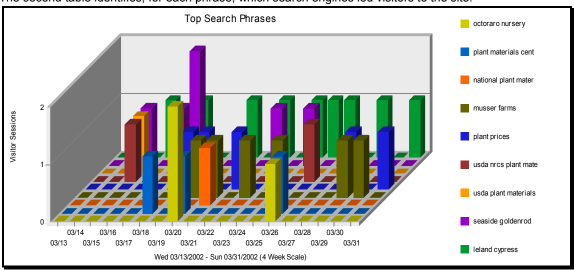
Top Search Engines - Help Card

The first table identifies which search engines referred visitors to the site the most often. The second table breaks down the keywords used with each search engine referring your site. Note that each search may contain several keywords. Totals in this table represent the number of searches, whether they contain one or several keywords. The third table identifies the main keywords for each search engine.

This can give you an idea of how your meta-tags are performing with each search engine.

Top Search Phrases

The first table identifies Phrases which led the most visitors to the site (regardless of the search engine). The second table identifies, for each phrase, which search engines led visitors to the site.



Top :	Top Search Phrases			
	Phrases	Phrases found	% of Total	
1	leland cypress	10	0.79%	
2	seaside goldenrod	9	0.71%	
3	usda plant materials center	8	0.63%	
4	usda nrcs plant materials	8	0.63%	
5	plant prices	7	0.55%	
6	musser farms	7	0.55%	
7	national plant materials center	6	0.47%	
8	plant materials center	6	0.47%	
9	octoraro nursery	5	0.39%	
10	www.plant-materials.nrcs.usda.gov	5	0.39%	
11	plant material program	4	0.31%	
12	plant materials program	4	0.31%	
13	plant materials usda nrcs	4	0.31%	
14	nrcs usda plant materials	4	0.31%	
15	poplar tree propagation	4	0.31%	
16	plant cycles(transpiration)	4	0.31%	
17	plant	4	0.31%	
18	www.usda. gov.	4	0.31%	
19	jimmy carter	4	0.31%	
20	streambank stabilization	4	0.31%	
	Found for the Phrases Above	111	8.82%	
Total	of Phrases Found in the Log File	1,258	100%	

Top Search Phrases with Engines Detail				
Phrases	Engines	Searches	% of Total	
leland cypress	Google	6	0.47%	
	Yahoo	4	0.31%	
seaside goldenrod	Google	5	0.39%	
	Yahoo	4	0.31%	

Top Search Phrases with Engines Detail				
Phrases	Engines	Searches	% of Total	
usda plant materials center	Netscape	8	0.63%	
usda nrcs plant materials	Google	4	0.31%	
	Netscape	4	0.31%	
plant prices	Google	6	0.47%	
	Yahoo	1	0.07%	
musser farms	Yahoo	5	0.39%	
	Google	2	0.15%	
national plant materials center	Microsoft Network	3	0.23%	
	Google	3	0.23%	
plant materials center	Microsoft Network	3	0.23%	
	Google	2	0.15%	
	metacrawler	1	0.07%	
octoraro nursery	Google	2	0.15%	
	Yahoo	2	0.15%	
	Netscape	1	0.07%	
www.plant-	Yahoo	5	0.39%	
materials.nrcs.usda.gov				
plant material program	Netscape	4	0.31%	
plant materials program	Google	4	0.31%	
plant materials usda nrcs	Netscape	4	0.31%	
nrcs usda plant materials	Netscape	4	0.31%	
poplar tree propagation	Google	4	0.31%	
plant cycles(transpiration)	AltaVista	4	0.31%	
plant	AltaVista	4	0.31%	
www.usda. gov.	Google	4	0.31%	
jimmy carter	Google	4	0.31%	
streambank stabilization	Netscape	4	0.31%	

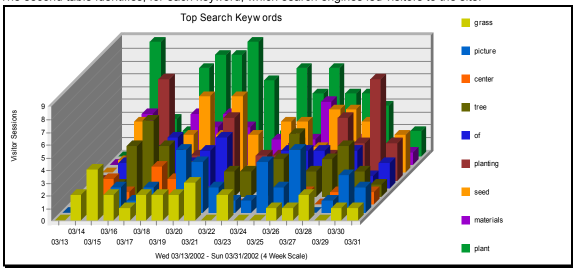
Top Search Phrases - Help Card

Many visitors to your site may be reaching it using search engines like Yahoo, Excite, etc. This section shows you the search phrases that visitors are using to reach your site.

How are people getting to your site? Are they using the search phrases you expect? Do you need to use different keywords in page titles to make it easier for people to find your site via search engines?

Top Search Keywords

The first table identifies keywords which led the most visitors to the site (regardless of the search engine). The second table identifies, for each keyword, which search engines led visitors to the site.



Top S	Search Keywords		
	Keywords	Keywords found	% of Total
1	plant	164	4.05%
2	materials	77	1.9%
3	seed	74	1.83%
4	planting	61	1.5%
5	of	52	1.28%
6	tree	49	1.21%
7	center	43	1.06%
8	picture	42	1.03%
9	grass	38	0.94%
10	usda	37	0.91%
11	nrcs	36	0.89%
12	nursery	33	0.81%
13	in	33	0.81%
14	for	29	0.71%
15	wetland	29	0.71%
16	cypress	25	0.61%
17	leland	25	0.61%
18	propagation	24	0.59%
19	native	24	0.59%
20	guide	23	0.56%
Total	Found for the Keywords Above	918	22.71%
Total	of Keywords Found in the Log File	4,041	100%

Top Search Keywords with Engines Detail					
Keywords	Engines	Searches	% of Total		
plant	Google	74	1.83%		
	Yahoo	29	0.71%		
	Netscape	24	0.59%		
	AltaVista	16	0.39%		

Top Search Keywords			
Keywords	Engines	Searches	% of Total
	Microsoft Network	15	0.37%
	Ask Jeeves	4	0.09%
	Lycos	1	0.02%
	metacrawler	1	0.02%
materials	Google	30	0.74%
	Netscape	20	0.49%
	Yahoo	15	0.37%
	Microsoft Network	7	0.17%
	Ask Jeeves	4	0.09%
	metacrawler	1	0.02%
seed	Google	54	1.33%
	Yahoo	20	0.49%
planting	Google	36	0.89%
	Yahoo	24	0.59%
	MegaSpider	1	0.02%
of	Google	40	0.98%
	Yahoo	10	0.24%
	Netscape	2	0.04%
tree	Google	36	0.89%
	Yahoo	11	0.27%
	Microsoft Network	1	0.02%
	Netscape	1	0.02%
center	Yahoo	15	0.37%
	Google	12	0.29%
	Netscape	8	0.19%
	Microsoft Network	7	0.17%
	metacrawler	1	0.02%
picture	Google	34	0.84%
	Yahoo	8	0.19%
grass	Google	27	0.66%
	Yahoo	9	0.22%
	Netscape	2	0.04%
usda	Netscape	20	0.49%
	Yahoo	12	0.29%
	Google	5	0.12%
nrcs	Google	21	0.51%
	Netscape	12	0.29%
	Yahoo	3	0.07%
nursery	Google	27	0.66%
	Yahoo	5	0.12%
	Netscape	1	0.02%
in	Google	24	0.59%
	Yahoo	9	0.22%
for	Google	17	0.42%
	Yahoo	10	0.24%
	Microsoft Network	1	0.02%
	MegaSpider	1	0.02%
wetland	Google	22	0.54%
	Yahoo	6	0.14%
	MegaSpider	1	0.02%
cypress	Google	16	0.39%
	Yahoo	8	0.19%
	Netscape	1	0.02%
leland	Google	16	0.39%

Top Search Keywords with Engines Detail				
Keywords	Engines	Searches	% of Total	
	Yahoo	8	0.19%	
	Netscape	1	0.02%	
propagation	Google	15	0.37%	
	Yahoo	9	0.22%	
native	Google	18	0.44%	
	Yahoo	5	0.12%	
	MegaSpider	1	0.02%	
guide	Google	14	0.34%	
	Yahoo	9	0.22%	

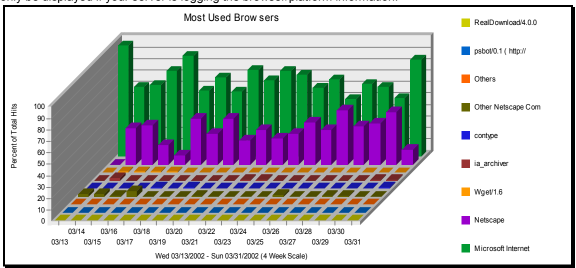
Top Search Keywords - Help Card

This section tells you which search engines people are using to find your site, and the keywords used most frequently with each search engine.

At the most basic level, this section tells you which search engines are being used most frequently to find your site. You may find that some search engines are returning your site for the keywords you expect and that other search engines do not.

Most Used Browsers

This section identifies the most popular WWW Browsers used by visitors to the site. This information will only be displayed if your server is logging the browser/platform information.



Most	Used Browsers			
	Browser	Hits	% of Total	Visitor
			Hits	Sessions
1	Microsoft Internet Explorer	32,746	62.35%	3,171
2	Netscape	16,491	31.4%	790
3	Wget/1.6	156	0.29%	106
4	ia_archiver	144	0.27%	75
5	contype	370	0.7%	55
6	Other Netscape Compatible	428	0.81%	41
7	Others	19	0.03%	10
8	psbot/0.1 (12	0.02%	10
	http://www.picsearch.com/bot.html)			
9	RealDownload/4.0.0.42	59	0.11%	10
10	gazz/2.1 (gazz@nttrd.com)	7	0.01%	7
11	ScoutAbout	7	0.01%	7
12	About/0.1libwww-perl/5.47	6	0.01%	6
13	appie 1.1 (www.walhello.com)	3	0%	3
14	Xenu's Link Sleuth 1.1b	180	0.34%	3
15	libwww-perl/5.48	5	0%	2
16	SmartDownload/1.2.77 (Win32; Aug 17 1999)	2	0%	2
17	devSoft's ickHTTP Control	2	0%	2
18	MSProxy/2.0	4	0%	2
19	GetRight/4.2	1	0%	1
20	SiteSweeper 2.0 (Build 367)	1	0%	1
Total	For Browsers Above	50,643	96.44%	4,304

Most Used Browsers - Help Card

This section identifies the most popular WWW Browsers used by visitors to the site. This information will only be displayed if your server is logging the browser/platform information. Also, any hits identified as originating from a spider are not counted in this table.

Tip: Consider the Browser Filter to include or exclude activity based on visitor browser.

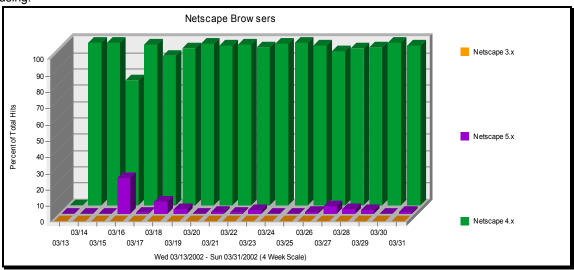
Most Used Browsers - Help Card



This can be helpful for determining how to configure your site for optimal viewing.

Netscape Browsers

This section gives you a breakdown of the various versions of Netscape browsers that visitors to the site are using.



Nets	Netscape Browsers					
	Browser	Hits	% of Total Hits	Visitor Sessions		
1	Netscape 4.x	16,034	97.22%	763		
2	Netscape 5.x	455	2.75%	25		
3	Netscape 3.x	2	0.01%	2		
Total	For Browsers Above	16,491	100%	790		

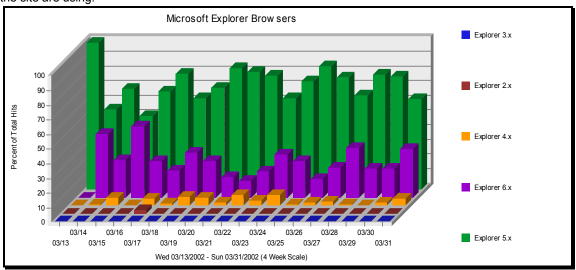
Netscape Browsers - Help Card

This section gives you a breakdown of the various versions of Netscape browsers that visitors to the site are using. This information will only be displayed if your server is logging the browser/platform information. Any hits identified as originating from a spider are not counted in this table.

This is useful in determining the percentage of visitors using newer browsers and whether version-specific features (such as Java Scripts) should be implemented on the site.

Microsoft Explorer Browsers

This section gives you a breakdown of the various versions of Microsoft Explorer browsers that visitors to the site are using.



Micr	Microsoft Explorer Browsers				
	Browser	Hits	% of Total	Visitor	
			Hits	Sessions	
1	Explorer 5.x	23,929	73.07%	2,265	
2	Explorer 6.x	7,645	23.34%	787	
3	Explorer 4.x	1,117	3.41%	113	
4	Explorer 2.x	50	0.15%	4	
5	Explorer 3.x	5	0.01%	2	
Total	For Browsers Above	32,746	100%	3,171	

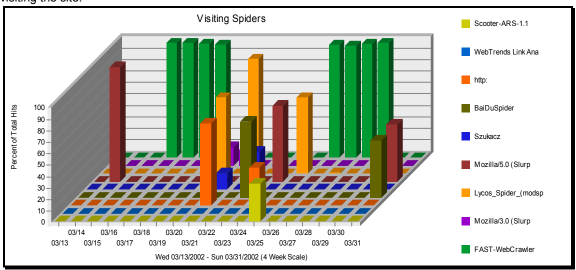
Microsoft Explorer Browsers - Help Card

This section gives you a breakdown of the various versions of Microsoft Explorer browsers that visitors to the site are using. This information will only be displayed if your server is logging the browser/platform information. Any hits identified as originating from a spider are not counted in this table.

This is useful in determining the percentage of visitors using newer browsers and whether version specific features (such as Java Scripts) should be implemented on the site.

Visiting Spiders

This section identifies all robots, spiders, crawlers and search services (i.e. Alta Vista, Lycos, and Excite) visiting the site.



Visit	ing Spiders			
	Spider	Hits	% of Total Hits	Visitor Sessions
1	FAST-WebCrawler	3,036	96.62%	31
2	Mozilla/3.0 (Slurp/si; slurp@inktomi.com; http://www.inktomi.com/slurp.html)	8	0.25%	8
3	Lycos_Spider_(modspider)	22	0.7%	8
4	Mozilla/5.0 (Slurp/cat; slurp@inktomi.com; http://www.inktomi.com/slurp.html)	10	0.31%	4
5	Szukacz	4	0.12%	4
6	BaiDuSpider	3	0.09%	3
7	http:	7	0.22%	2
8	WebTrends Link Analyzer	4	0.12%	2
9	Scooter-ARS-1.1	2	0.06%	2
10	NationalDirectory-WebSpider	2	0.06%	2
11	IncyWincy	1	0.03%	1
12	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; Q312461; Hotbar 3.0; MSIECrawler)	15	0.47%	1
13	Mozilla/4.0 (compatible; MSIE 5.5; Windows 98; Win 9x 4.90; BTOW V9.0; H010818; MSIECrawler)	16	0.5%	1
14	Mozilla/4.7 (compatible; WhizBang; http://www.whizbang.com/crawler)	4	0.12%	1
15	Scooter-3.2	3	0.09%	1
16	Mozilla/4.7 (compatible; FlipDog; http://www.whizbang.com/crawler)	3	0.09%	1
17	Mozilla/4.0 (compatible; MSIE 6.0; Windows 98; Win 9x 4.90; MSIECrawler)	1	0.03%	0
18	Mozilla/4.0 (compatible; MSIE 6.0; Windows 98; Win 9x 4.90; Total Internet; MSIECrawler)	1	0.03%	0
Total	For Spiders Above	3,142	100%	72

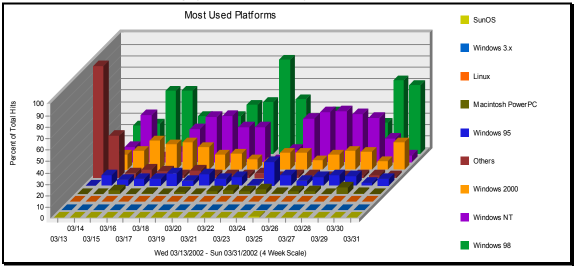
Visiting Spiders - Help Card

This section identifies all robots, spiders, crawlers and search services (i.e. Alta Vista, Lycos, and Excite) visiting the site. This information will only be displayed if your server is logging the browser/platform information.

This information is important for a Webmaster trying to block spiders that tax the server, and to know what automated attention you have attracted to your site.

Most Used Platforms





Most	t Used Platforms			
	Platform	Hits	% of Total	Visitor
			Hits	Sessions
1	Windows 98	18,968	36.12%	2,120
2	Windows NT	16,941	32.26%	750
3	Windows 2000	8,159	15.53%	672
4	Others	3,449	6.56%	381
5	Windows 95	3,863	7.35%	264
6	Macintosh PowerPC	1,025	1.95%	133
7	Linux	36	0.06%	2
8	Windows 3.x	6	0.01%	2
9	SunOS	63	0.11%	2
10	Windows Win32s	2	0%	2
Total	For Platforms Above	52,512	100%	4,328

Most Used Platforms - Help Card

This section identifies the operating systems most used by the visitors to the site. This information will only be displayed if your server is logging the browser/platform information.

This information is useful for determining what content to include on your website.

Glossary

Glossary	
Glossary Ad Clicks	A pliet on an advanting man to a contract the life of the
Ad Clicks	A click on an advertisement on a web site which takes a visitor to another site, it is referred to as an ad click.
Ad Views	A web page that presents an ad. Once the visitor has viewed an ad, he/she can click on it (see Ad Click). There may be more than one ad on an ad view.
Authentication	Technique by which access to Internet or Intranet resources requires the visitor to identify himself or herself by entering a username and password.
Bandwidth	Measure (in kilobytes of data transferred) of the traffic on the site.
Browser	A program used to locate and view HTML documents (Netscape, Mosaic, Microsoft Explorer, for example.)
Click through rate	Percentage of visitors who click on a viewed advertisement. This is a good indication of the effectiveness of this ad.
Client	The browser (see above) used by a visitor to a Web site.
Client Errors	An error occurring due to an invalid request by the visitor's browser. Client errors are in the 400-range. See "Return Code" definition.
Company Database	The database installed and used by WebTrends to look up the company name, city, state and country corresponding to a specific domain name.
Cookies	Persistent Client-State HTTP Cookies are files containing information about visitors to a web site (e.g., user name and preferences). This information is provided by the visitor during the first visit to a Web server. The server records this information in a text file and stores this file on the visitor's hard drive. When the visitor accesses the same web site again, the server looks for the cookie and configures itself based on the information provided.
Domain Name	The text name corresponding to the numeric IP address of a computer on the Internet (i.e., www.webtrends.com).
Domain Name Lookup	The process of converting a numeric IP address into a text name (for example, 204.245.240.194 is converted to www.webtrends.com).
FTP	File Transfer Protocol is a standard method of sending files between computers over the Internet.
Filters	A means of narrowing the scope of a report or view by specifying ranges or types of data to include in or exclude.
Forms	An HTML page which passes variables back to the server. These pages are used to gather information from visitors. Also referred to as scripts.
GIF	Graphics Interchange Format is an image file format commonly used in HTML documents.
HTML	Hyper Text Markup Language is used to write documents for the World Wide Web to specify

Glossary	
	hypertext links between related objects and
	documents.
HTTP	Hyper Text Transfer Protocol is a standard method
	of transferring data between a Web server and a
	Web browser.
Hit	An action on the Web site, such as when a visitor
	views a page or downloads a file.
Home Page	The main page of a Web site. The home page
	provides visitors with an overview and links to the
	rest of the site. It often contains or links to a Table of
Home Page URL	contents for the site. The local path or Internet URL to the default page of
Home Fage ORL	the Web site for which WebTrends reports will be
	generated.
IP Address	Internet Protocol address identifying a computer
ii /taalooo	connected to the Internet.
JPEG	Joint Photographic Expert Group - Compressed
	graphic format common on the Internet.
Log File	A file created by a web or proxy server which
	contains all of the access information regarding the
	activity on that server.
Page Views	Also called Page Impressions. Hit to HTML pages
	only (access to non-HTML documents are not
Platform	counted). The operating system (i.e. Windows 95, Windows
Platform	NT, etc.) used by a visitor to the site.
Protocol	An established method of exchanging data over the
1100001	Internet.
Referrer	URL of an HTML page that refers to the site.
Return Code	The return status of the request which specifies
	whether the transfer was successful and why.
	Possible "Success" codes are:
	200 = Success: OK
	201 = Success: Created
	202 = Success: Accepted 203 = Success: Partial Information
	204 = Success: Partial Information 204 = Success: No Response
	300 = Success: Redirected
	301 = Success: Moved
	302 = Success: Found
	303 = Success: New Method
	304 = Success: Not Modified
	Possible "Failed" codes are:
	400 = Failed: Bad Request
	401 = Failed: Unauthorized
	402 = Failed: Payment Required 403 = Failed: Forbidden
	404 = Failed: Not Found
	500 = Failed: Internal Error
	501 = Failed: Not Implemented
	502 = Failed: Overloaded Temporarily
	503 = Failed: Gateway Timeout
Server	A computer that hosts information available to
	anyone accessing the Internet.
Server Error	An error occurring at the server. Web server errors
	have codes in the 500 range.
Spiders	An automated program which searches the internet.
Suffix (Domain Name)	The three digit suffix of a domain can be used to

Glossary	
	identify the type of organization.
	Possible "Suffixes" are:
	.com = Commercial
	.edu = Educational
	.int = International
	.gov = Government
	.mil = Military
	.net = Network
	.org = Organization
URL	Uniform Resource Locator is a means of identifying
	an exact location on the Internet. For example,
	http://www.webtrends.com/html/info/default.htm is
	the URL which defines the use of HTTP to access
	the Web page Default.htm in the /html/info/ directory
	on the WebTrends Corporation Web site). As the previous example shows, a URL is comprised of
	four parts: Protocol Type (HTTP), Machine Name
	(webtrends.com), Directory Path (/html/info/), and
	File Name (default.htm).
User Agent	Fields in an extended Web server log file identifying
	the browser and platform used by a visitor.
Visit	Commonly called Visitor Session. All activity for
	one visitor of a web site. By default, a visitor
	session is terminated when a visitor is inactive for
	more than 30 minutes.
Visitor Session	A session of activity (all hits) for one visitor of a web
	site. A unique visitor is determined by the IP
	address or cookie. By default, a visitor session is
	terminated when a visitor is inactive for more than
	30 minutes. This duration can be changed from
	General panel in the Options, Web Traffic Analysis
	dialog. Synonym: Visit.

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